

150 DF/DG/DA

Piezas para el modelo

Parts list model

■ En las páginas siguientes encontrará los despieces de los distintos componentes del vehículo, así como la relación de las piezas que los componen debidamente referenciadas. Esto le servirá para identificar correctamente cualquier pieza que pueda precisar.

Para solicitar piezas de repuesto es preciso indicar: **Nº de bastidor, Nº de tabla, Nº de figura y Nº de referencia de la pieza.**

Para su comodidad y mejor servicio, pida los repuestos que precise al Distribuidor Oficial más próximo.

La Empresa Constructora se reserva el derecho de variar cualquier característica sin previo aviso, si lo considera conveniente para la mejora de sus vehículos.

■ *On the following pages you will find the list of spares of different components of the vehicle; and duly referenced to identify the spare you need.*

*In order to ask for spares you must indicate: **Nr. of chassis, Nr. of table. Nr. of figure and Nr. of reference.***

For your comfort and best service, please order the spares to your nearest Official Distributor. The manufacturer reserves the right of changing their characteristics without any previous notice, if it is considered suitable to improve the vehicles.



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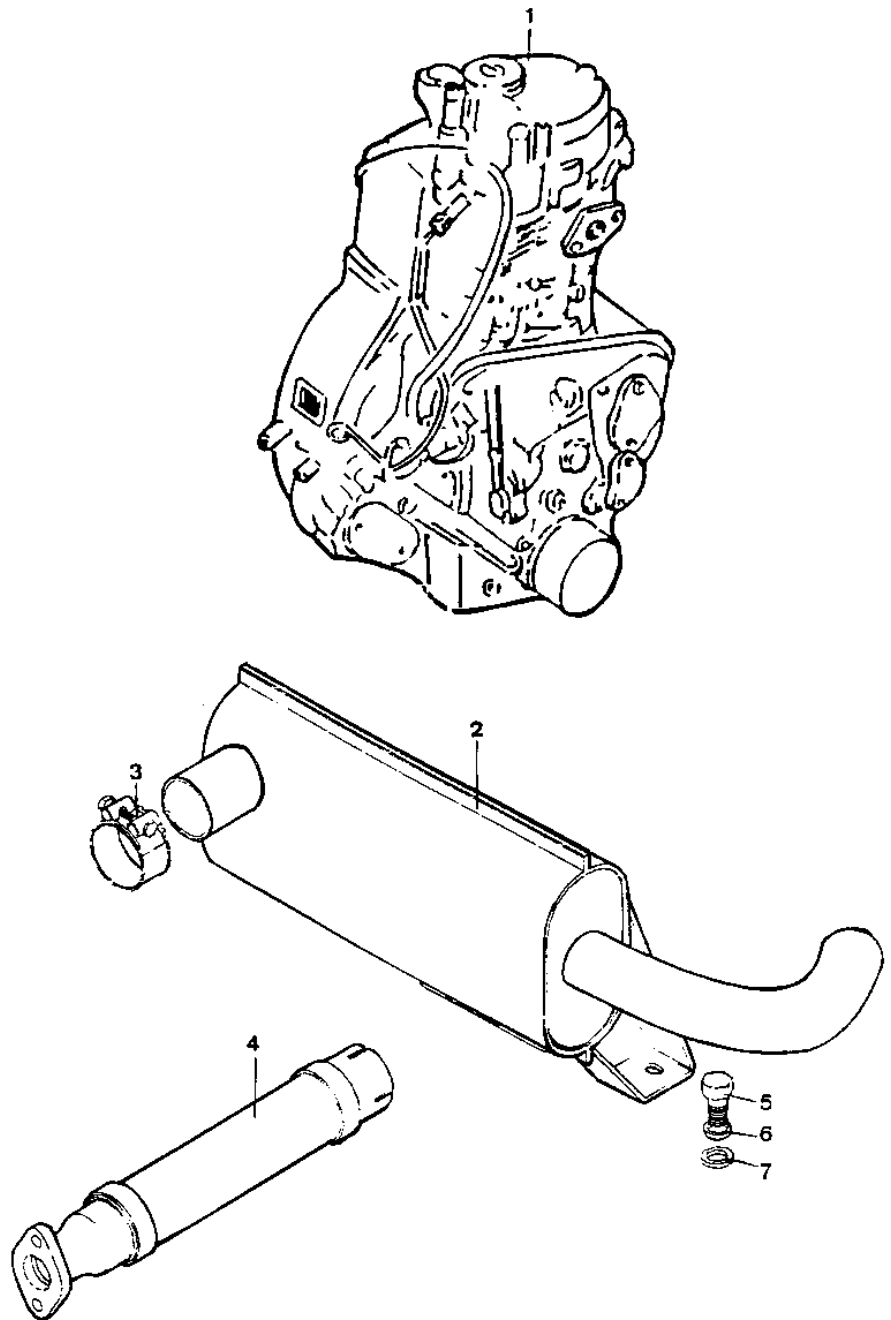


Motor Engine

Motor y Silenciador
Engine and Exhaust muffler

(Diter)

Fig. N°	Referencia	Cantidad	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00101.04	(1)			
1	01.00101.05	(1)			
2	40.02001.00	1			
3	935.47051.66	1			
4	01.13310.02	1			
5	603.08020.86	2			
6	101.08000.66	2			
7	105.08000.66	2			

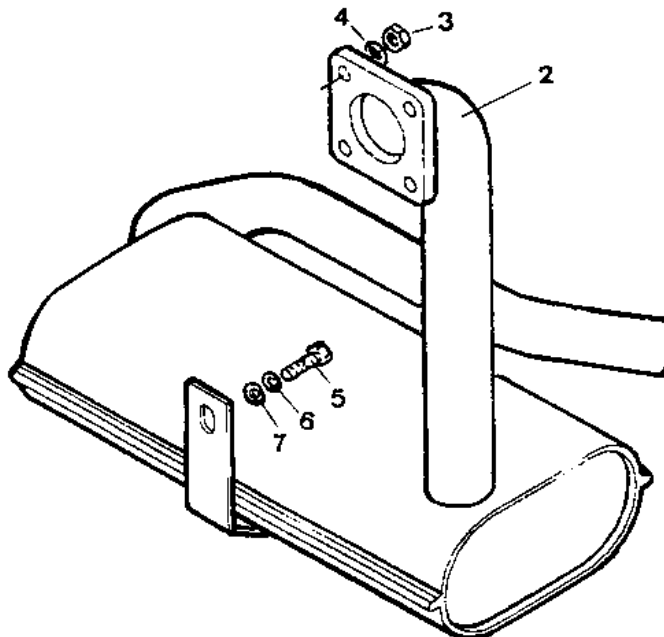
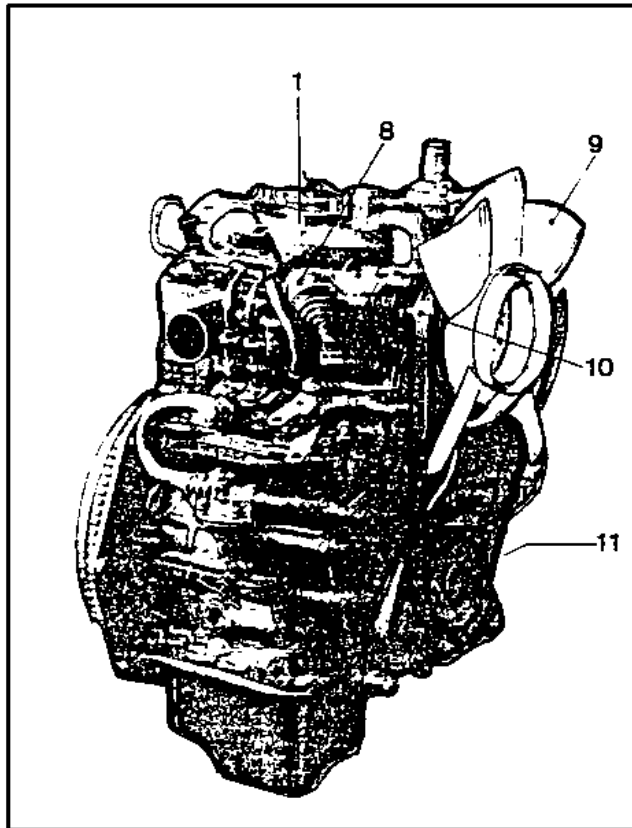


Motor Engine

Motor y Silenciador
Engine and Exhaust muffler

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00200.00	1	7	101.10000.66	1
2	09.00119.00	1	8	86.00100.06	1
3	725.08000.30	4	9	86.00100.02	1
4	105.08000.66	4	10	86.00100.03	1
5	621.38015.86	1	11	86.00100.00	1
6	105.10000.66	1			



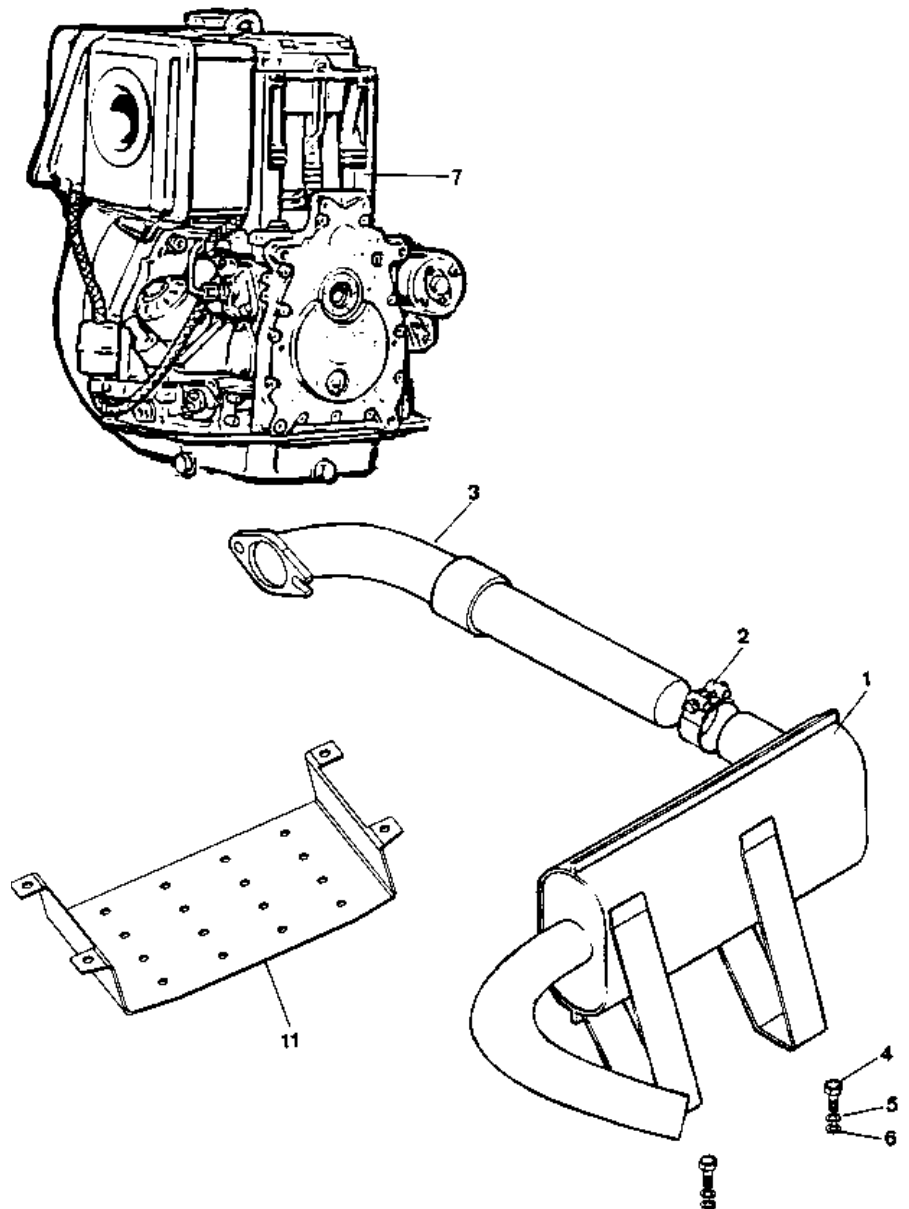


Motor Engine

Motor y Silenciador
Engine and Exhaust muffler

(Hatz)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	40.02001.00	1	7	40.00100.20	1
2	935.47051.66	1	8	86.90000.01	1
3	40.20150.00	1	9	86.90000.03	1
4	603.08020.86	2	10	86.90000.02	1
5	105.08000.66	2	11	02.01125.00	1
6	101.08000.66	2			

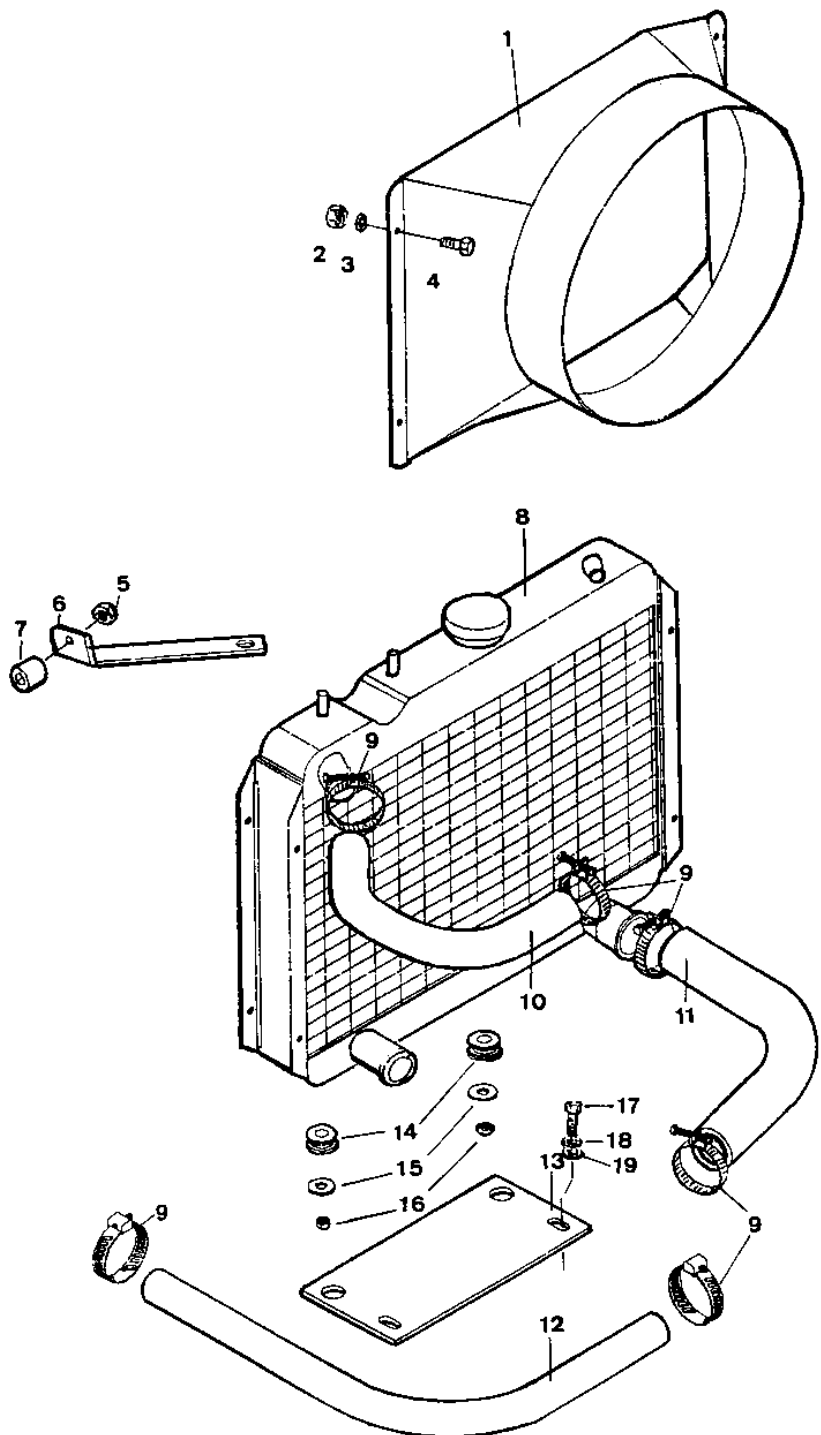


Motor Engine

Grupo radiador
Radiator group

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00821.00	1	11	09.00118.00	1
2	701.05000.66	4	12	09.00158.00	1
3	101.05000.66	4	13	09.00125.00	1
4	608.05010.86	4	14	16.00760.00	2
5	701.08000.60	1	15	112.10000.66	2
6	09.00167.00	1	16	711.10000.66	2
7	85.11300.65	1	17	603.08030.86	2
8	09.60410.00	1	18	105.08000.66	2
9	912.20032.00	6	19	101.08000.66	2
10	09.00117.00	1			



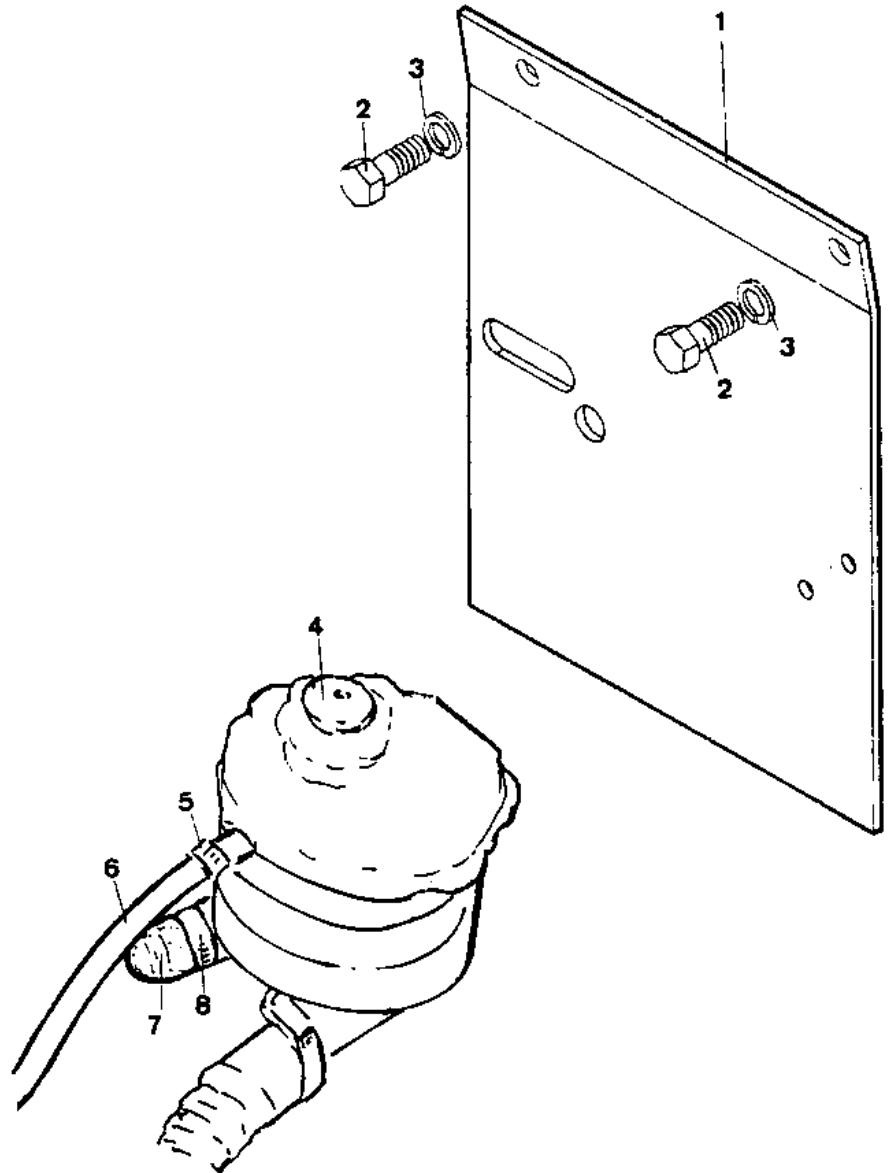


Motor Engine

Suplemento radiador
Radiator supplement

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00720.00	1	5	920.08016.66	2
2	603.08020.86	2	6	43.14105.40	1
3	105.08000.66	2	7	09.00245.00	1
4	09.00171.00	1	8	912.20032.00	1

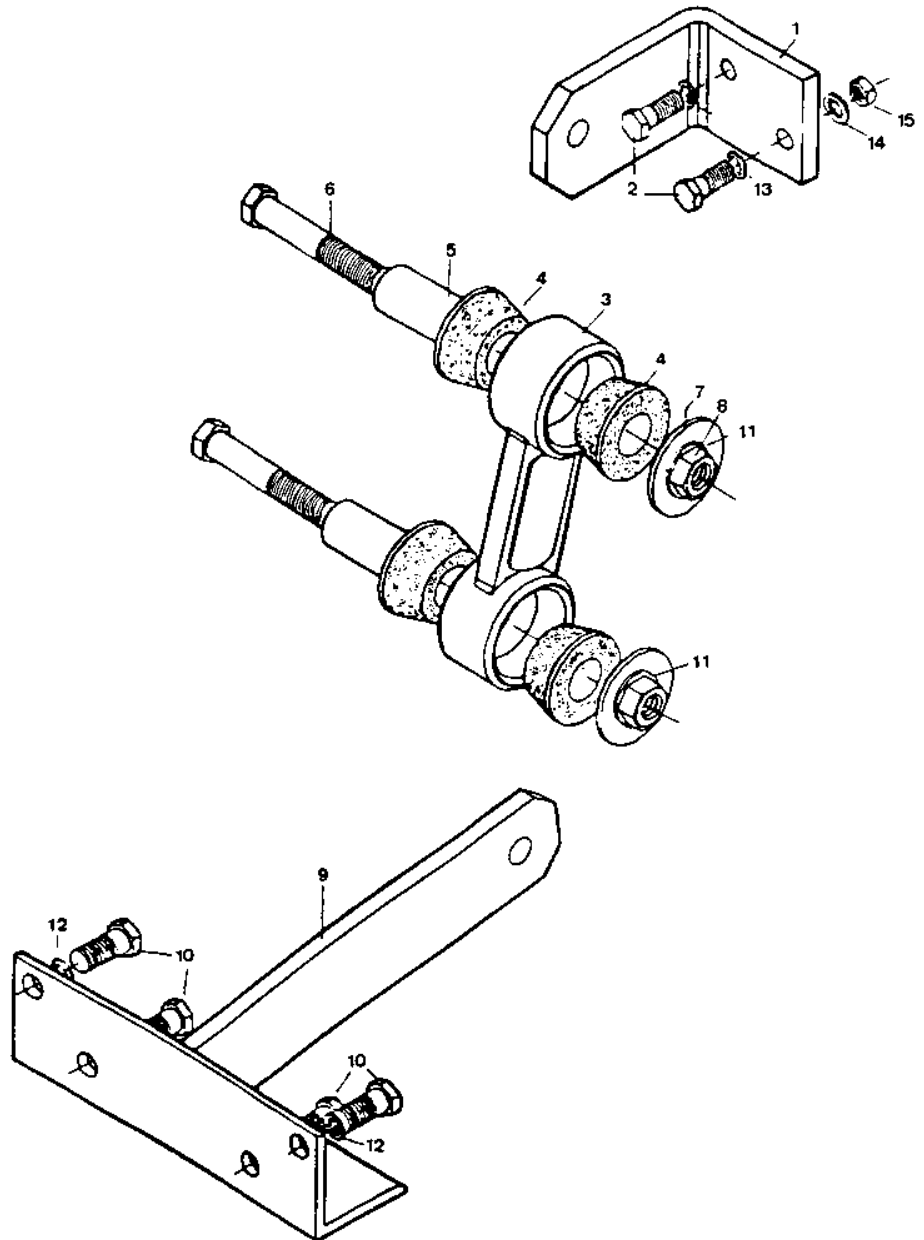


Motor Engine

Soporte motor
Engine fastening

(Diter)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.00776.01	1	9	01.00776.15	1
2	603.10035.86	2	10	603.12025.86	4
3	01.00112.10	1	11	105.14000.66	2
4	15.00113.00	4	12	105.12000.66	4
5	15.00114.01	2	13	105.10000.66	2
6	604.14080.86	2	14	101.10000.66	2
7	37.00374.00	2	15	711.10000.66	2
8	701.14000.86	2			



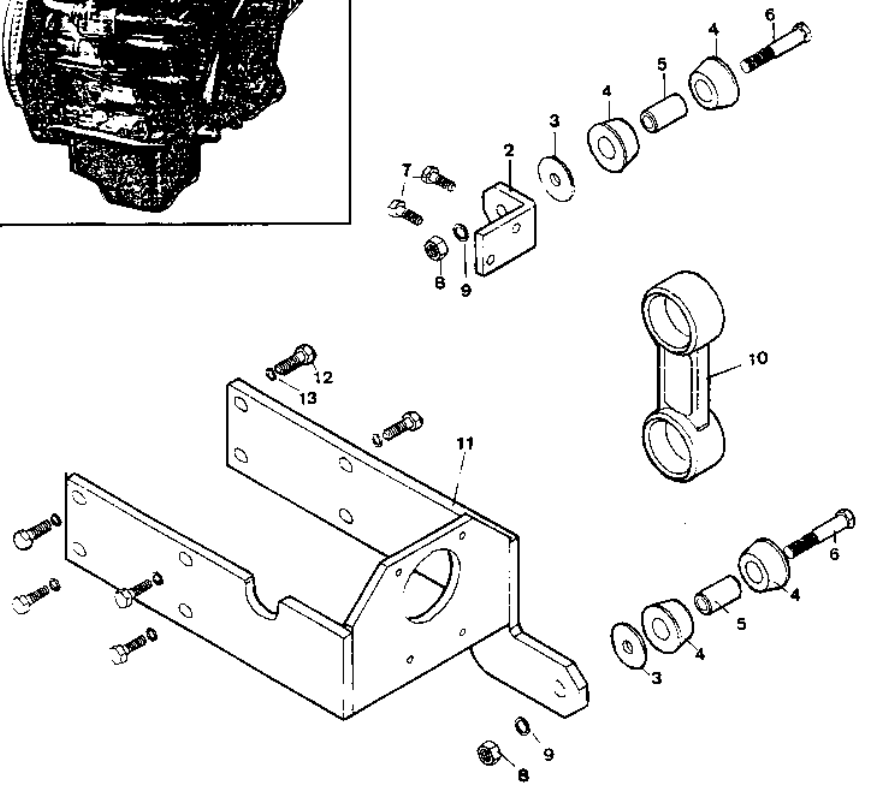
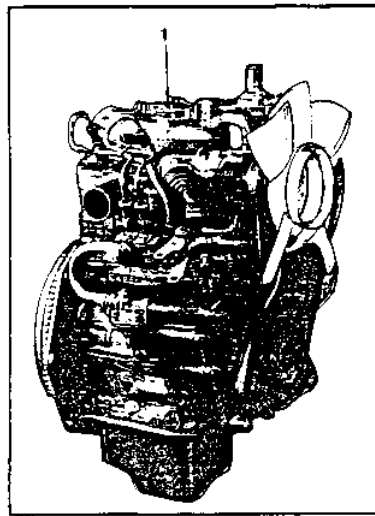


Motor Engine

Soporte motor
Engine fastening

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00200.00	1	8	701.14000.86	2
2	09.00130.00	1	9	105.14000.66	2
3	37.00374.00	2	10	01.00112.10	1
4	15.00114.01	2	11	09.00121.00	1
5	15.00113.00	4	12	625.10025.86	8
6	604.14080.86	2	13	105.10000.66	8
7	604.10035.86	2			

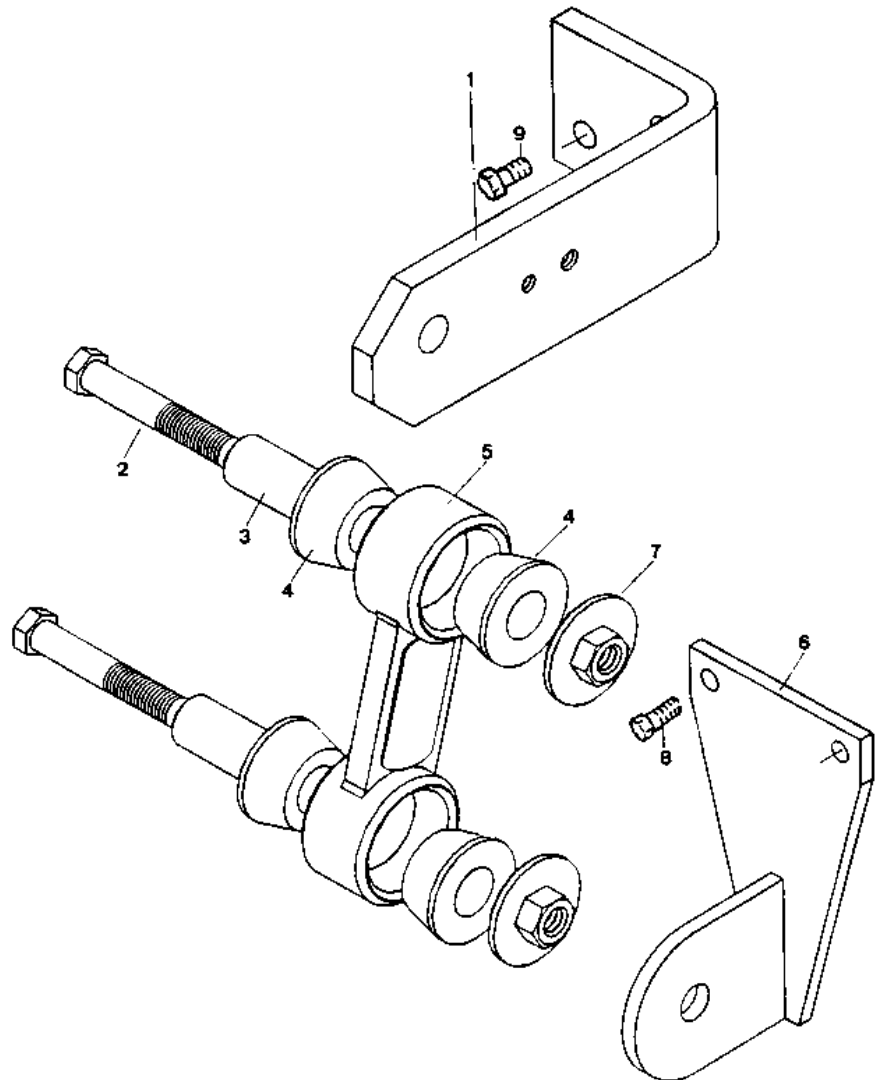


Motor Engine

Soporte motor
Engine fastening

(Hatz)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.00776.00	1	6	40.10120.00	1
2	604.14080.86	2	7	37.00374.00	2
3	15.00114.01	2	8	604.08035.86	2
4	15.00113.00	4	9	603.08045.86	2
5	01.00112.10	1			



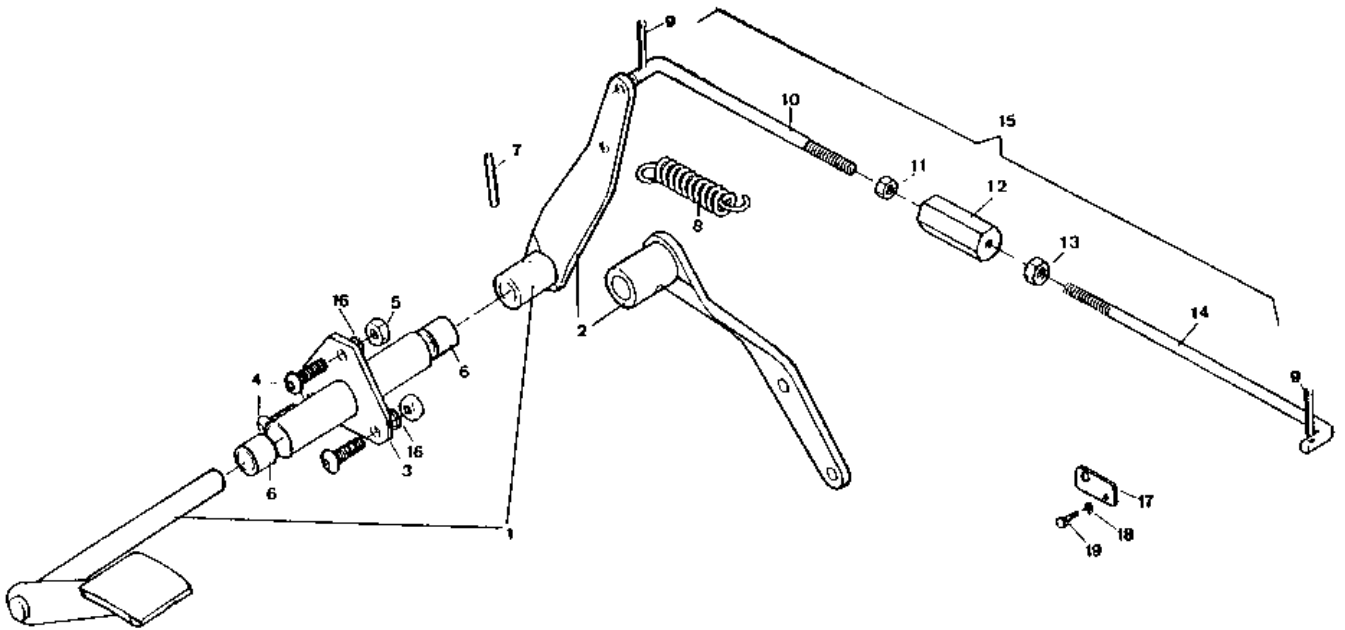


Motor Engine

Grupo Acelerador
Accelerator group

(Diter / Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	37.00123.04	1	10	16.00147.00	1
1	09.00123.00	1	11	01.00138.00	1
2	16.00151.03	1	12	01.00133.00	1
3	15.00124.01	1	13	701.06000.66	1
4	630.06015.86	3	14	43.00727.00	1
5	701.06000.66	3	14	01.00135.01	1
6	01.00308.00	2	15	16.01470.00	(1)
7	402.04020.00	1	16	105.06000.66	3
8	45.00139.00	1	17	45.04113.10	1
9	401.02020.60	2	18	105.08000.66	1
10	16.00146.00	1	19	603.08015.86	1

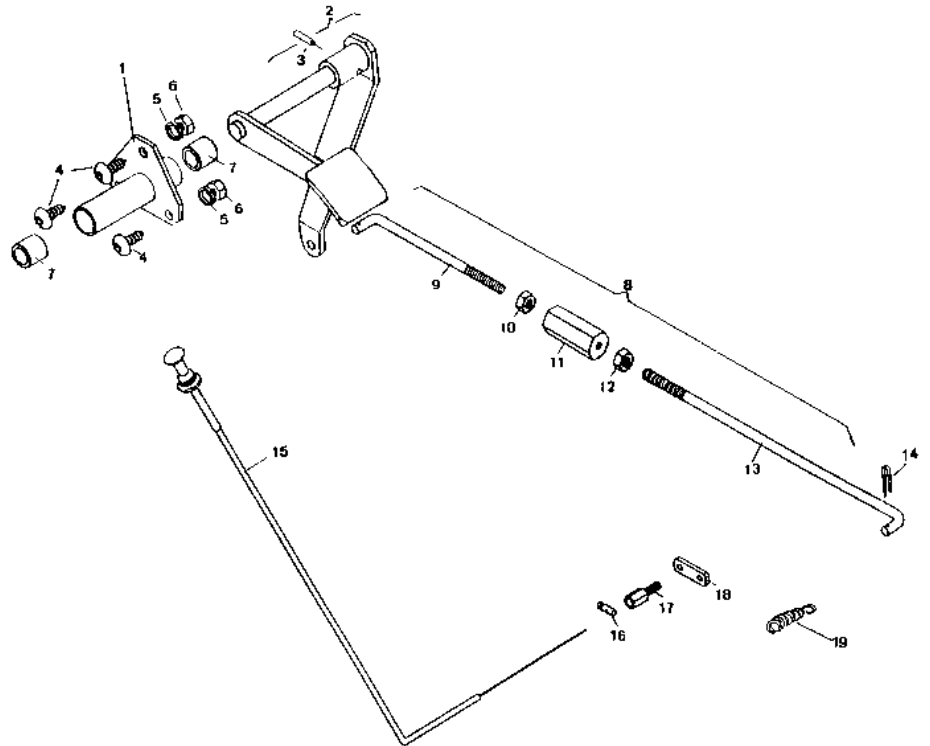


Motor Engine

Grupo Acelerador
Accelerator group

(Hatz)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	15.00124.02	1	11	01.00133.00	1
2	37.01123.02	1	12	701.06000.66	1
3	402.04020.00	1	13	43.00727.00	1
4	630.06015.96	3	14	401.02020.60	2
5	105.06000.86	3	15	40.00148.00	1
6	701.06000.66	3	16	45.03150.00	1
7	01.00308.00	2	17	54.59180.00	1
8	16.01470.00	(1)	18	40.02148.00	1
9	16.00146.00	1	19	01.00123.00	1
10	01.00138.00	1			



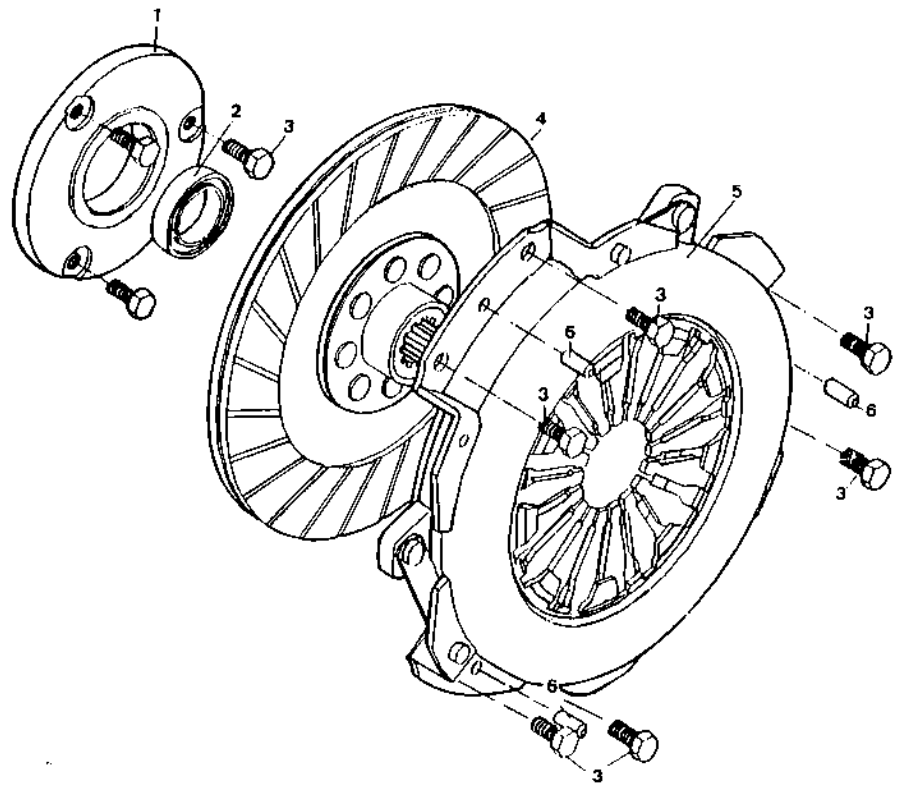


Motor Engine

Embrague
Clutch

(Diter)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00213.01	1
2	309.17012.00	1
3	603.06015.86	9
4	15.02011.01	1
5	10.00201.00	1
6	402.06015.00	3

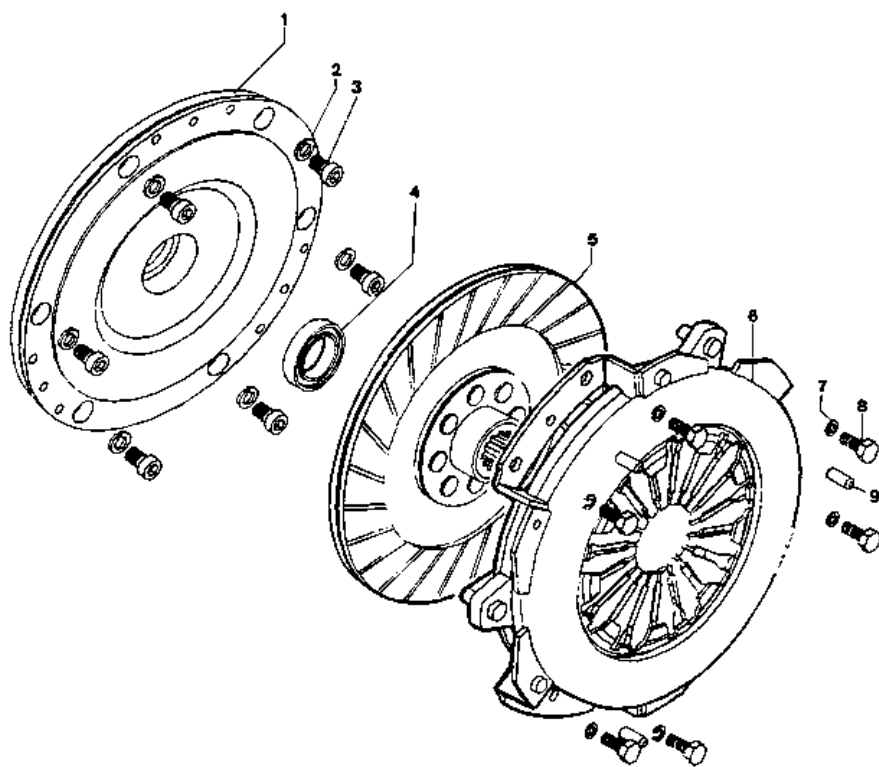


Motor Engine

Embrague
Clutch

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	40.10213.00	1	6	10.00201.00	1
2	104.08000.66	6	7	105.06000.66	6
3	621.51620.86	6	8	603.06015.86	6
4	309.17012.00	1	9	402.06015.00	3
5	15.02011.01	1			



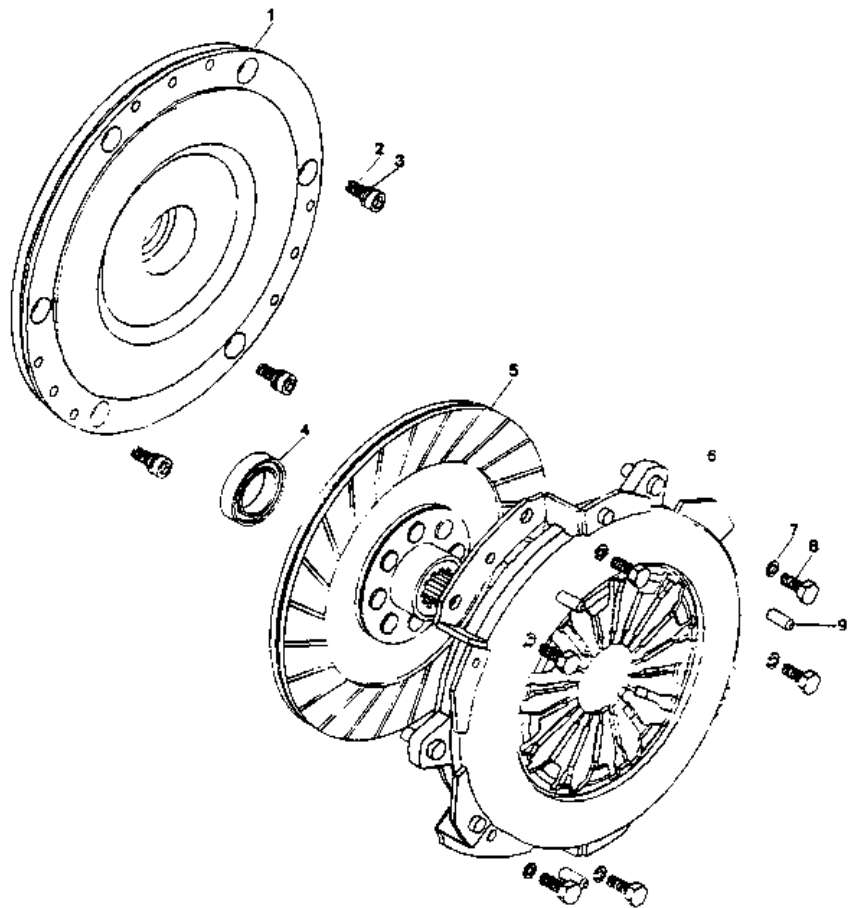


Motor Engine

Embrague
Clutch

(Hatz)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	40.10213.00	1	6	10.00201.00	(1)
2	601.08020.96	6	7	105.06000.66	6
3	115.08000.66	6	8	603.06015.86	6
4	309.17012.00	1	9	402.06015.00	3
5	15.02011.01	1			

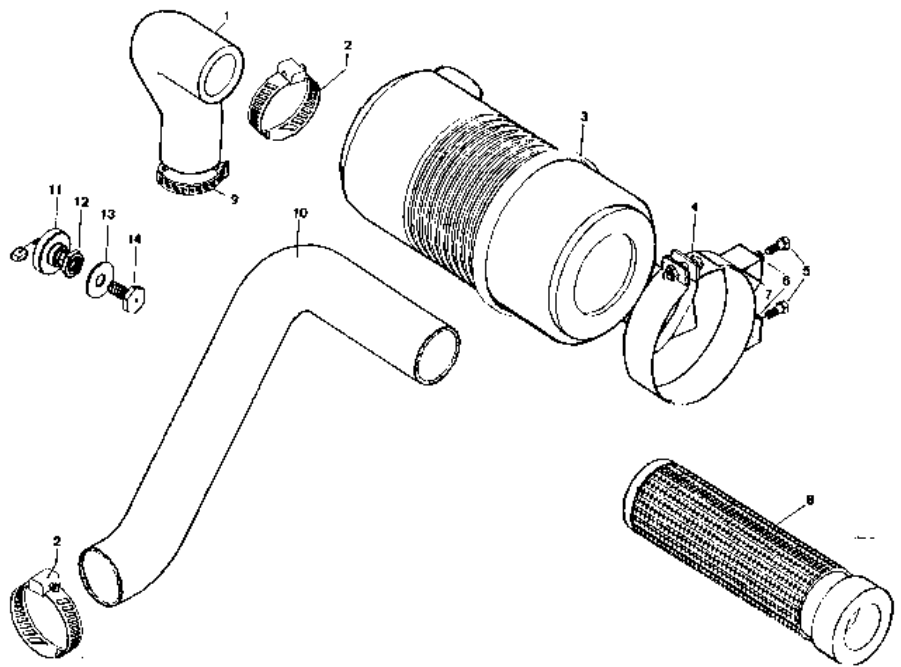


Motor Engine

Filtro aire
Air filter

(Diter / Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.01590.00	1	8	09.01204.00	1
2	912.40060.66	1	9	912.32050.66	1
3	09.01200.00	1	10	09.00230.00	1
4	09.01201.00	1	11	43.50119.00	1
5	630.08020.96	2	12	709.10000.66	1
6	105.08000.66	2	13	16.01354.00	1
7	701.08000.66	2	14	43.11192.00	1



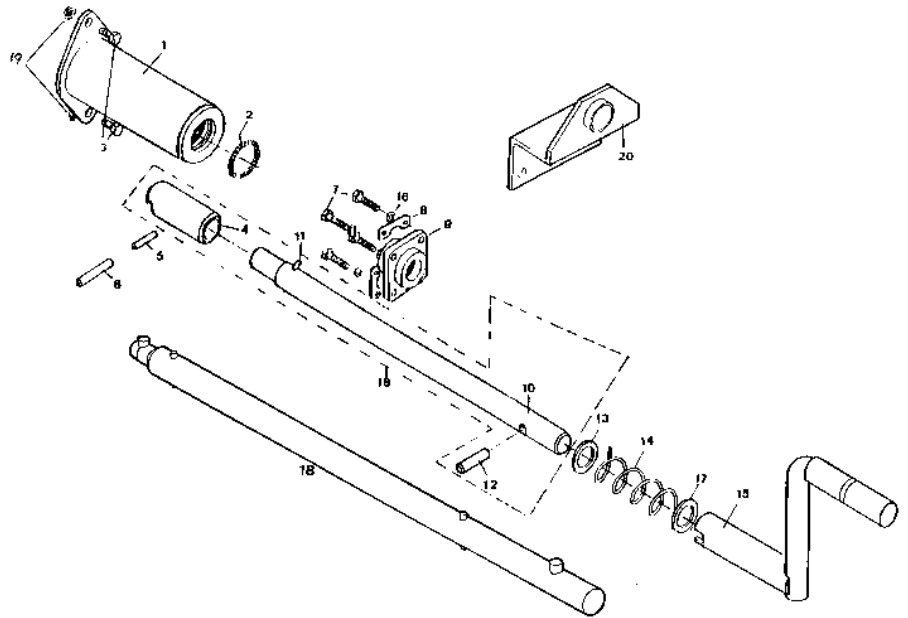


Motor Engine

Manivela arranque
Starting handle

(Diter / Hatz)

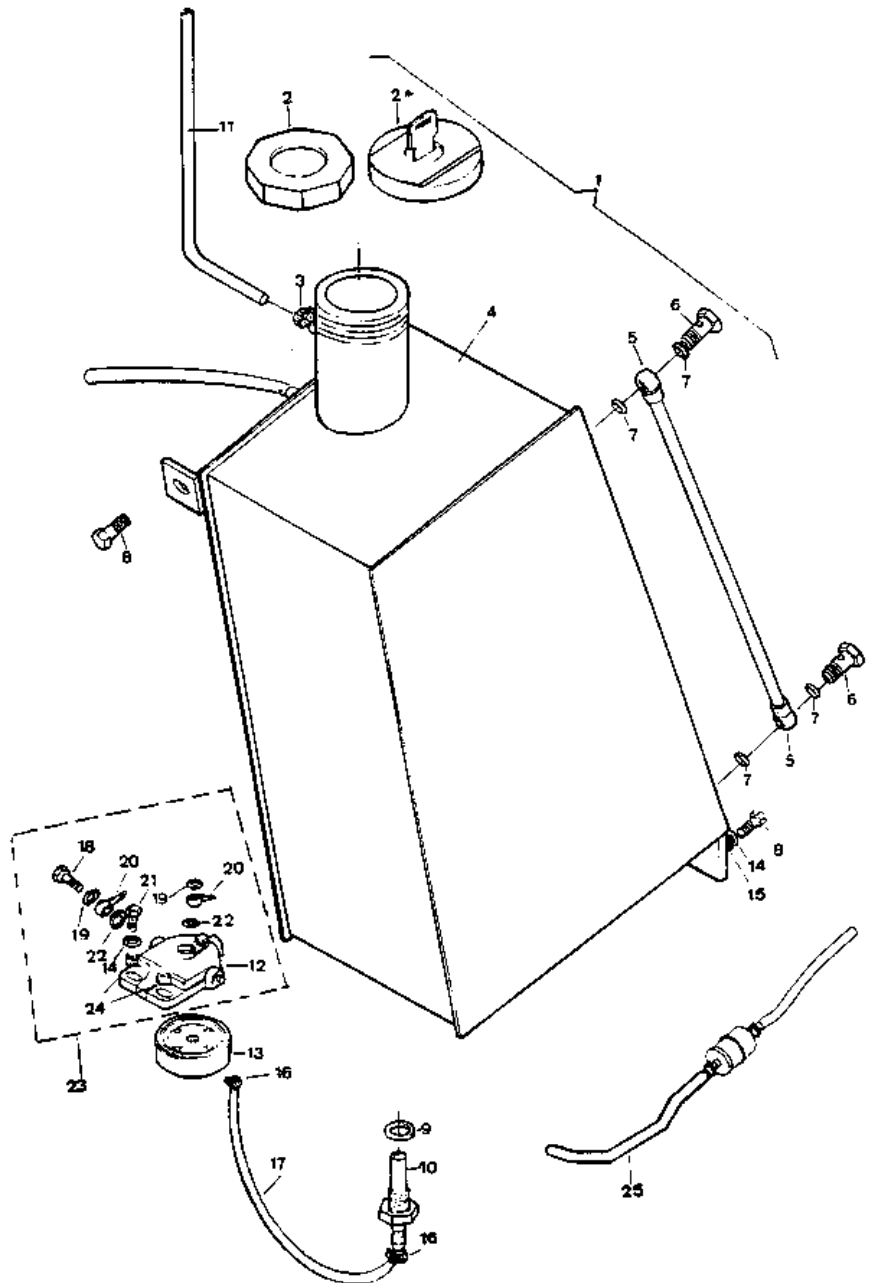
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	02.00159.00	1	12	403.10030.00	1
2	201.32004.50	1	13	101.22000.66	1
3	603.08015.86	2	14	01.00113.00	1
4	01.00156.00	1	15	10.00157.00	1
5	402.07030.00	1	16	105.06000.66	4
6	402.07045.00	1	17	10.00131.00	1
7	603.06015.86	4	18	09.01025.00	(1)
8	01.00109.00	6	18	08.01025.00	(1)
9	01.00115.01	1	18	40.10179.01	(1)
10	10.01019.06	1	18	40.10179.00	(1)
10	10.01019.02	1	19	105.08000.66	2
11	402.05030.00	1	20	40.10178.01	1



Motor Engine

Depósito combustible
Hydraulic oil tank

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	02.09250.00	(1)	15	101.08000.66	1
2	15.01524.00	1	16	912.08016.66	2
3	912.08000.66	1	17	43.14105.40	1
4	02.00925.01	1	18	52.00110.00	2
5	54.14400.00	1	19	107.14000.10	2
6	80.06041.00	2	20	45.04106.00	2
7	107.08000.10	4	21	604.08035.86	2
8	630.08020.96	4	22	80.01009.00	4
9	107.14000.10	1	23	09.60620.00	(1)
10	52.00110.02	1	24	09.60621.00	2
11	43.00750.07	1	25	43.14105.11	1
12	82.00310.02	1	26	43.14105.18	1
13	80.06062.01	1	26	43.14105.14	1
14	105.08000.66	3	27	43.14105.03	1

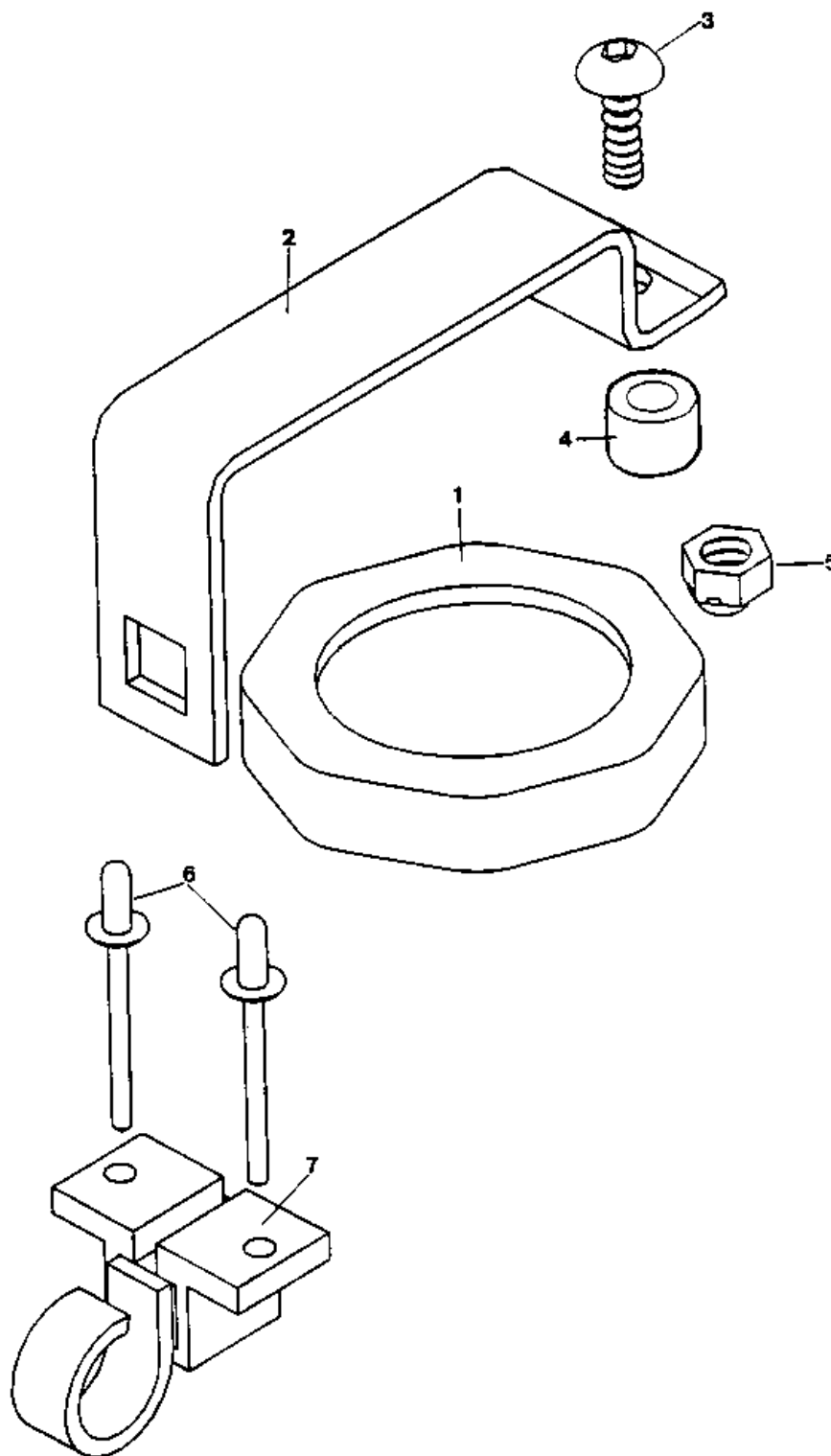




Motor Engine

Tapón
Plug

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	15.01524.00	1
2	02.11101.00	1
3	630.08025.96	1
4	02.11010.00	1
5	711.08000.66	1
6	502.05000.66	2
7	01.01925.00	1

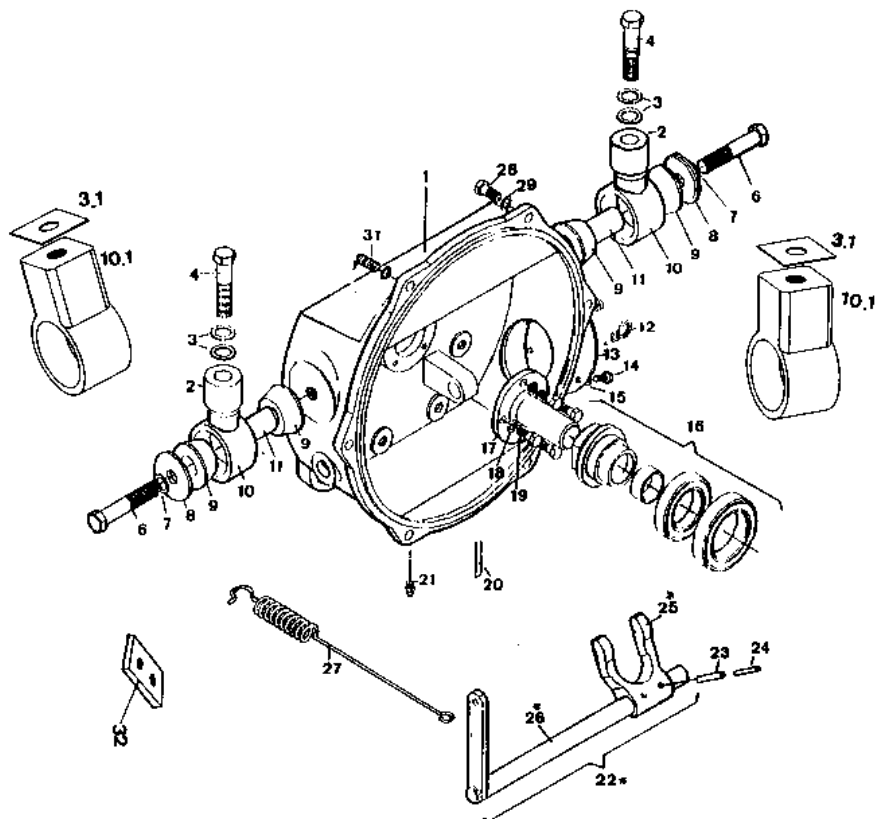


Transmisión Transmission

Campana embrague
Clutch sump

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00210.03	1	16	45.04204.01	(1)
1	45.04211.01	1	17	01.00235.00	1
2	01.00910.00	2	18	105.08000.66	3
3	101.14000.66	4	19	603.08025.86	3
3.1	15.00109.00	4	20	401.04030.60	1
4	603.14040.86	2	21	901.08000.33	1
5	01.00227.02	2	22*	10.00020.01	(1)
6	604.14075.86	2	23	402.06030.00	2
7	105.14000.66	2	24	402.35030.00	2
8	37.00374.00	2	25*	01.00222.02	1
9	15.00113.00	4	26*	10.02110.01	1
10	01.00107.00	2	27	01.00223.02	1
10.1	15.00107.01	2	28	604.10030.86	6
11	15.00114.00	2	28	627.38030.86	8
12	01.00220.01	1	29	105.10000.66	14
13	01.00225.00	1	30	01.00371.01	2
13	01.00225.10	1	31	40.10180.00	1
14	603.06015.86	3	32	45.04113.10	1
15	105.06000.66	3			

* Para repuestos se sirve en conjunto

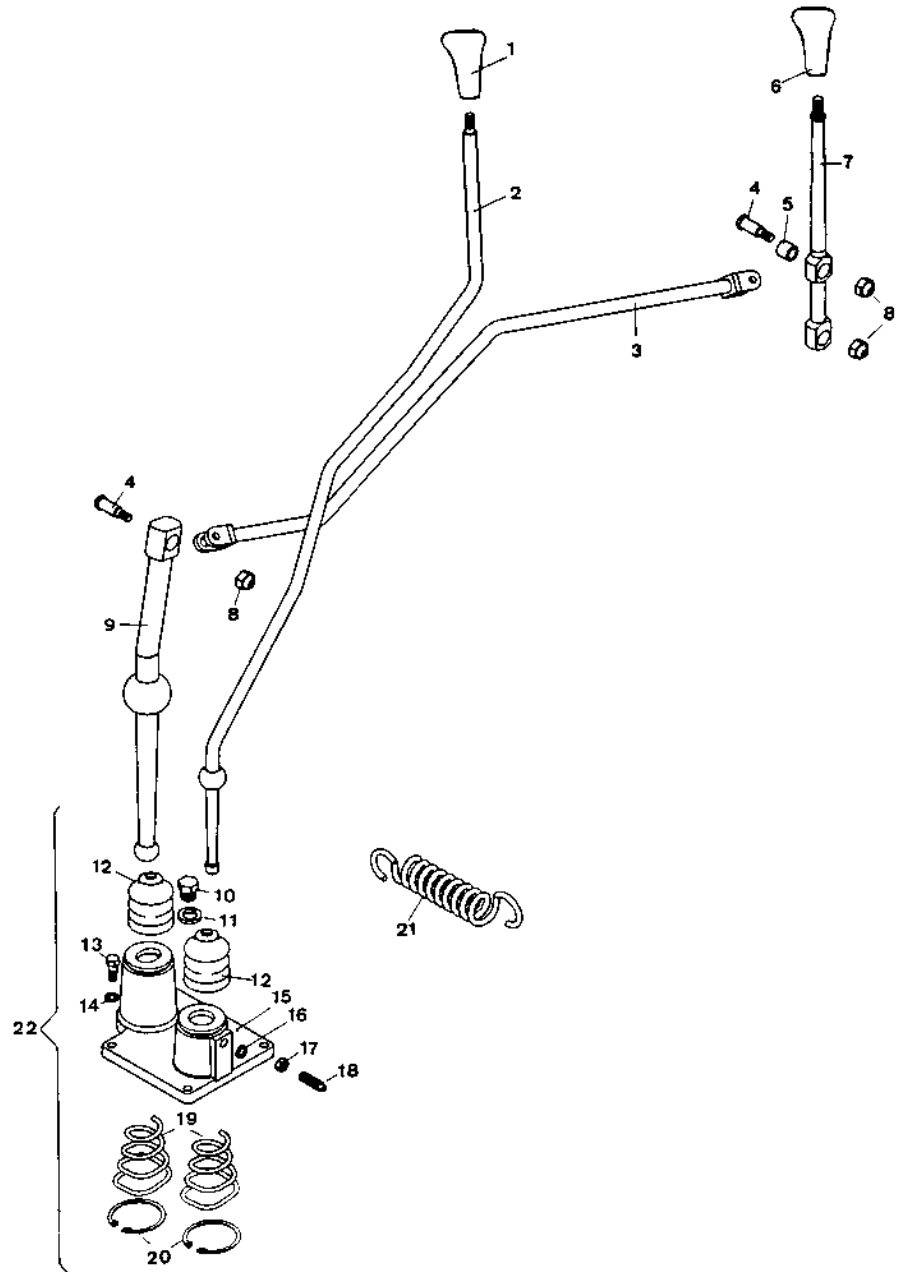




Transmisión Transmission

Palancas mandos cambio
Shift gear lever

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00325.02	1	13	603.08025.86	4
2	02.40323.01	1	14	105.08000.66	4
3	02.41323.00	1	15	40.30310.00	1
4	01.00309.00	2	15	40.30310.01	1
5	01.00308.00	2	16	105.09000.66	1
6	01.00325.03	1	17	701.09000.66	1
7	01.00324.06	1	18	01.00312.01	1
8	711.08000.66	3	19	01.00326.00	2
9	08.30321.00	1	20	905.45000.00	2
10	00.02803.00	1	21	46.00322.01	1
11	107.14000.10	1	22	40.00005.00	(1)
12	00.00326.00	2	22	40.00005.10	(1)

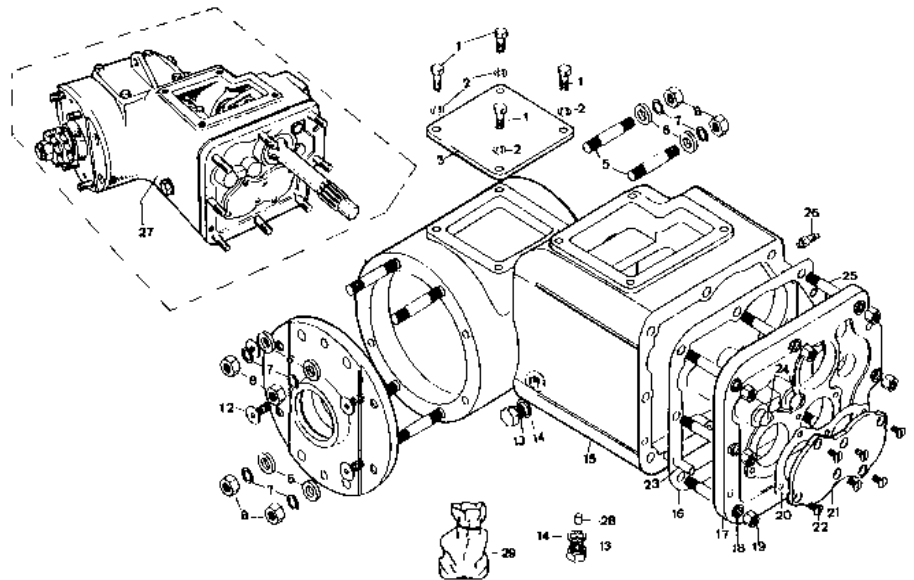


Transmisión *Transmission*

Caja de cambios
Gear box

(exterior)
(external)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	603.08025.86	4	16		1
2	105.08000.66	4	17	01.00350.01	1
3	01.03841.00	1	18	105.10000.66	8
4		1	19	701.10000.66	8
5	01.00383.01	4	20		1
6	01.00345.00	8	21	01.00364.01	1
7	105.11000.66	8	22	624.06015.66	6
8	00.00130.00	8	23	01.00349.00	2
9	01.00383.00	4	24	01.00327.00	2
10		1	25	01.00371.01	8
11	01.00378.01	1	26	01.00365.00	2
12	618.08020.86	4	27	08.00007.00	(1)
13	10.00921.00	2	27	37.00007.00	(1)
13	80.01035.01	2	27	37.00007.00	(1)
14	107.14000.10	2	28	01.00335.00	1
15	01.00351.04	1	29	09.99007.00	(1)
15	01.00351.06	1			



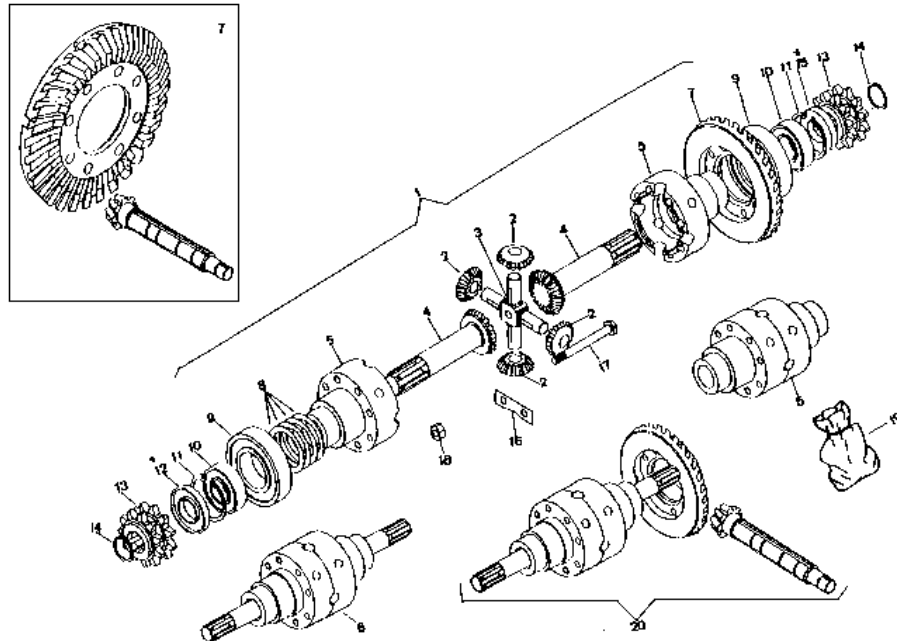


Transmisión

Transmission

Diferencial
Differential

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00301.02	(1)	10	301.25015.00	2
1	01.30000.00	(1)	11	905.52000.00	2
2	01.00387.00	4	12	202.34075.50	2
3	01.00388.00	1	13	02.00385.02	2
4	00.00382.02	2	14	904.25000.00	2
5	01.03010.02	(1)	15	202.25000.50	1
6	01.00302.02	(1)	16	01.00389.00	4
7	01.30000.00	(1)	17	01.00380.00	8
8	01.03902.00	var.	18	01.01302.00	8
8	01.03903.00	var.	19	09.99007.00	(1)
9	301.40018.00	2	20	01.03000.00	(1)

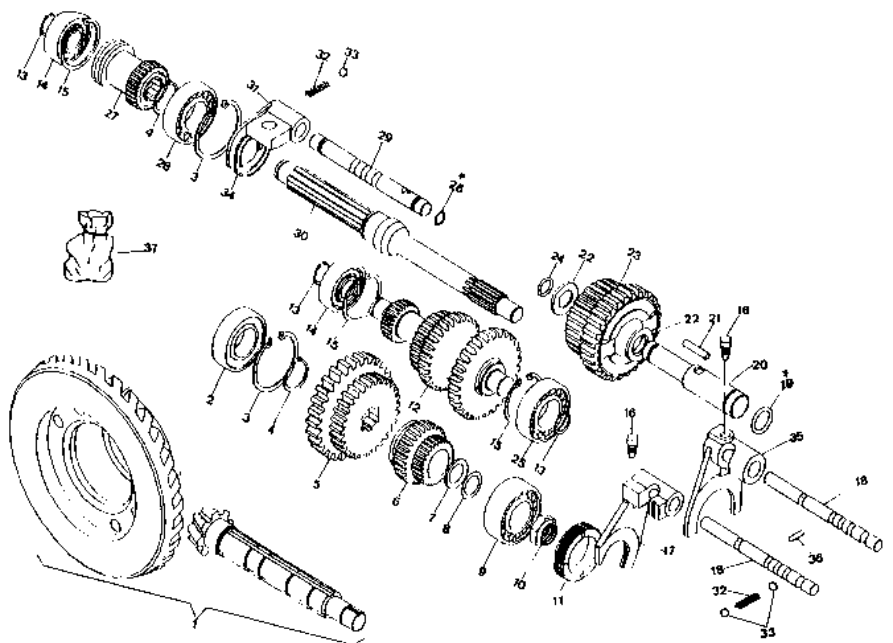


Transmisión Transmission

Caja de cambios
Gearbox

(interior)
(internal)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.30000.00	(1)	18	01.00314.00	2
2	320.30016.00	1	19		1
3	914.62000.00	1	20	01.00355.00	1
3	905.62000.00	1	21	910.35348.00	20
4	904.30000.00	2	22	01.00369.00	2
5	01.00356.00	1	23	01.00362.00	1
6	01.00357.00	1	24		1
7	01.00386.00	1	25	301.20015.00	1
8	01.03912.00	var.	26		2
9	304.20222.00	1	27	02.00358.00	1
9	328.20015.00	1	28	301.30016.00	1
10	01.00394.01	1	29	01.00313.00	1
10	01.00394.02	1	30	01.00353.01	1
11	01.00393.00	1	31	01.00317.00	1
11	01.00393.01	1	32	00.03128.00	2
12	02.00013.01	1	32*	15.00315.00	1
13	904.20000.00	3	33	908.08000.00	3
14	328.20015.00	2	34		1
15	905.52000.00	3	35	01.00315.00	1
16	01.00319.00	2	36	01.00320.00	1
17	01.00316.00	1	37	09.99007.00	(1)





Transmisión

Transmission

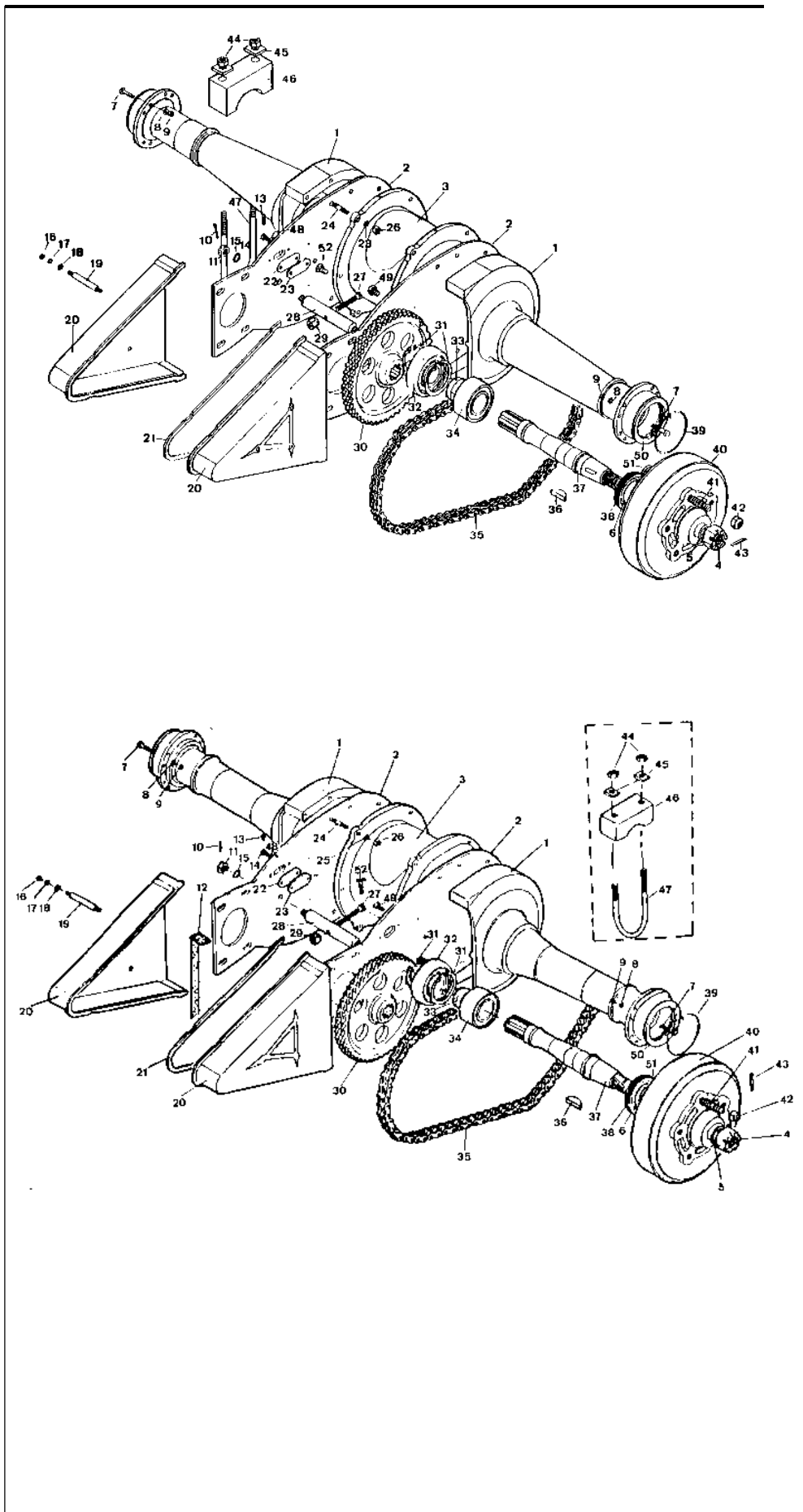
Puente delantero
Front axle

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	02.00400.01	(2)	28	00.00422.00	1
2	01.00432.00	2	29	01.00425.00	1
3	09.00426.00	1	30	02.00411.00	1
3	08.00426.00	1	31	905.80000.00	2
4	01.01319.00	2	32	306.40018.00	4
5	101.30000.66	2	33	02.00415.00	2
6	202.45007.50	2	34	301.45019.00	2
7	43.08034.00	12	35	00.00402.01	2
8	105.08000.66	12	36	02.00519.01	2
9	701.08000.66	12	37	02.00414.00	2
10	401.25030.60	2	37	02.00414.99	2
11	01.01312.00	2	38	02.00417.00	2
12	00.00431.00	2	39	02.00419.00	2
13	901.08000.33	2	40	02.00518.00	2
14	603.06015.86	4	40	02.00518.04	2
15	101.14000.66	4	41	00.00587.00	10
16	701.08000.66	6	42	00.00588.00	10
17	105.08000.66	6	43	401.04050.60	2
18	101.08000.66	6	44*	01.01305.00	8
19	00.01307.02	6	45*	00.00184.00	4
20	00.00420.00	6	46*	01.00182.00	2
21	00.00421.00	2	47*	02.00183.00	2
22	00.00430.00	2	48	105.06000.66	4
23	00.00427.00	2	49	603.09030.86	2
24	00.00412.00	16	50	03.00425.00	2
25	105.09000.66	16	51	03.00426.00	2
26	01.01303.00	16	52	603.09030.86	4
27	603.10080.86	1			

* Solamente en DF-DG

Transmisión Transmission

Puente delantero
Front axle

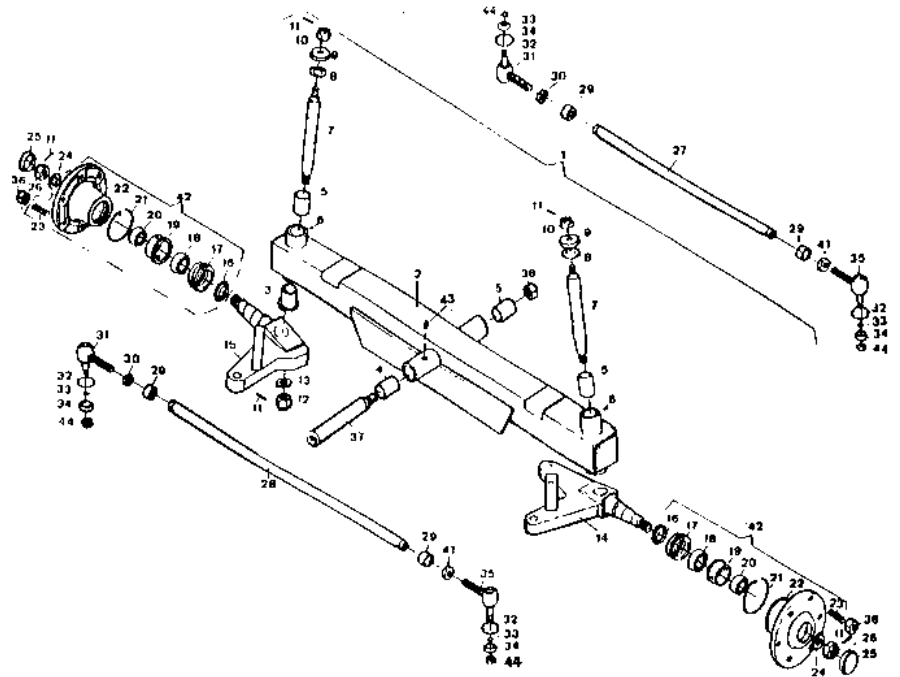




Transmisión *Transmission*

Puente directriz DG / DA
Directrix axle

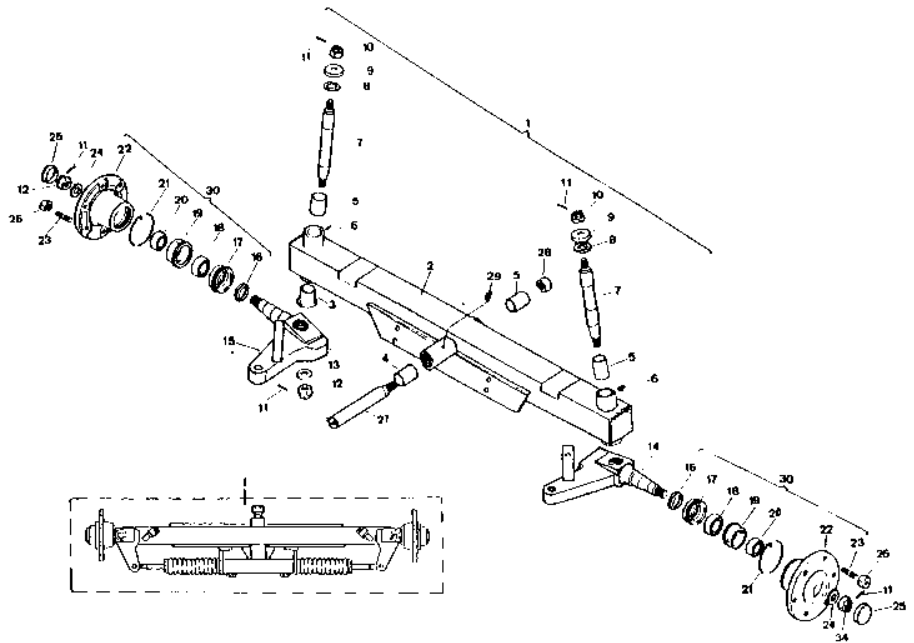
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00500.05	(1)	23	01.00557.00	6
2	02.00600.04	(1)	24	101.16000.66	2
2	02.00626.02	(1)	25	00.05806.00	2
3	01.00625.00	2	26	01.01314.00	2
4	01.00629.00	1	27	09.00617.00	1
5	01.00628.00	3	28	01.00617.00	1
6	901.08000.33	1	29	01.00618.00	4
7	01.00623.00	2	30	01.00638.00	2
8	01.00634.00	4	31	01.00630.00	2
9	01.00633.00	2	32	01.06300.00	4
10	710.14000.66	2	33	101.10000.66	4
11	401.25030.60	6	34	01.00619.00	4
12	01.01314.00	2	35	01.00631.00	2
13	01.00632.00	2	36	01.00549.08	6
14	01.00640.02	1	36	01.00549.00	6
15	01.00639.02	1	37	01.00627.02	1
16	202.30008.50	2	38	718.18000.66	1
17	01.00553.01	2	39	105.10000.66	1
18	307.25016.00	2	40	603.10020.86	1
19	01.00552.02	2	41	01.01307.00	2
20	307.20015.00	2	42	01.00037.01	(2)
21	01.00561.00	2	43	902.08000.33	1
22	01.00550.08	2	44	711.10000.66	4
23	01.00557.08	6			



Transmisión *Transmission*

Puente directriz "Plus"
Directrix axle

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00500.04	(1)	17	01.00553.01	2
2	02.00600.04	(1)	18	307.25016.00	2
2	02.00626.04	(1)	19	01.00552.02	2
3	01.00625.00	2	20	307.20015.00	2
4	01.00629.00	1	21	01.00561.00	2
5	01.00628.00	3	22	01.00550.08	2
6	901.08000.33	4	23	01.00557.08	6
7	01.00623.00	2	23	01.00557.00	6
8	01.00634.00	4	24	101.16000.66	2
9	01.00633.00	2	25	00.05806.00	2
10	710.14000.66	2	26	01.00549.08	6
11	401.25030.60	6	26	01.00549.00	6
12	01.01314.00	4	27	01.00627.02	1
13	01.00632.00	2	28	718.18000.66	1
14	01.00639.03	(1)	29	902.08000.33	1
15	01.00639.02	(1)	30	01.00037.01	(2)
16	202.30008.50	2			





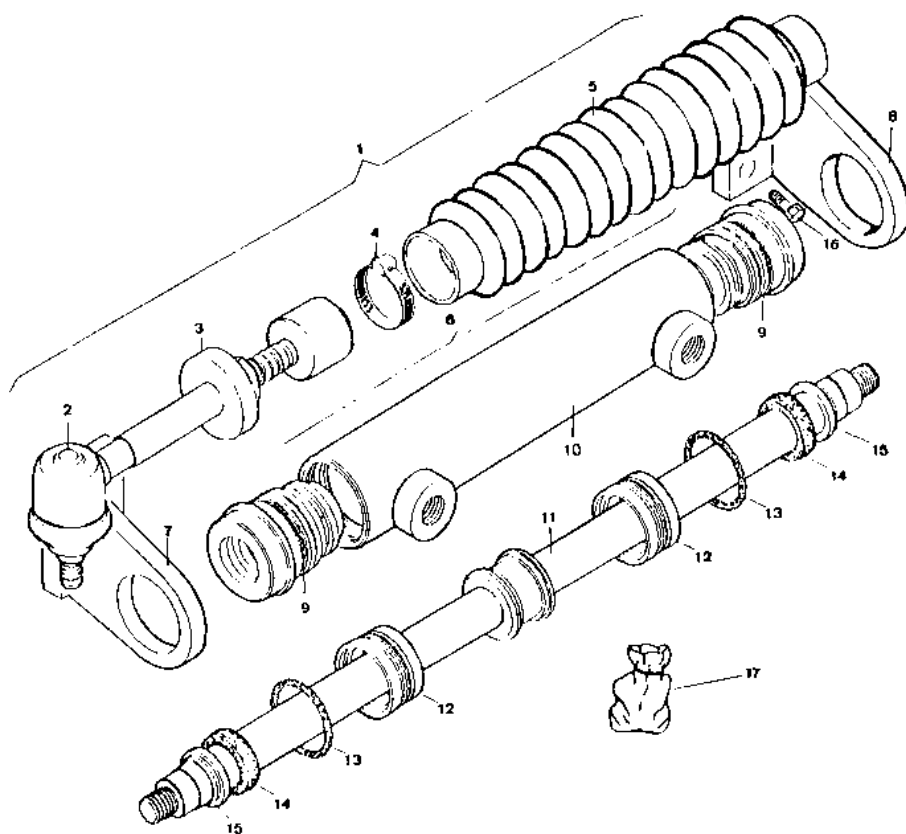
Transmisión

Transmission

Cilindro dirección "Plus"
Steering cylinder

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00617.11	(1)	10	01.06171.00	1
2	10.09100.00	2	11	01.00617.10	1
3	01.61720.00	2	12*	207.04032.50	2
4	912.32050.00	2	13*	201.03335.50	2
5	45.01492.00	2	14*	229.02228.50	2
6	01.00617.10	(1)	15*	228.02230.50	2
7	01.06175.00	1	16	603.08030.86	2
8	01.06176.00	1	17*	11.99130.01	(1)
9	01.06172.00	2			

* Se sirven en conjunto



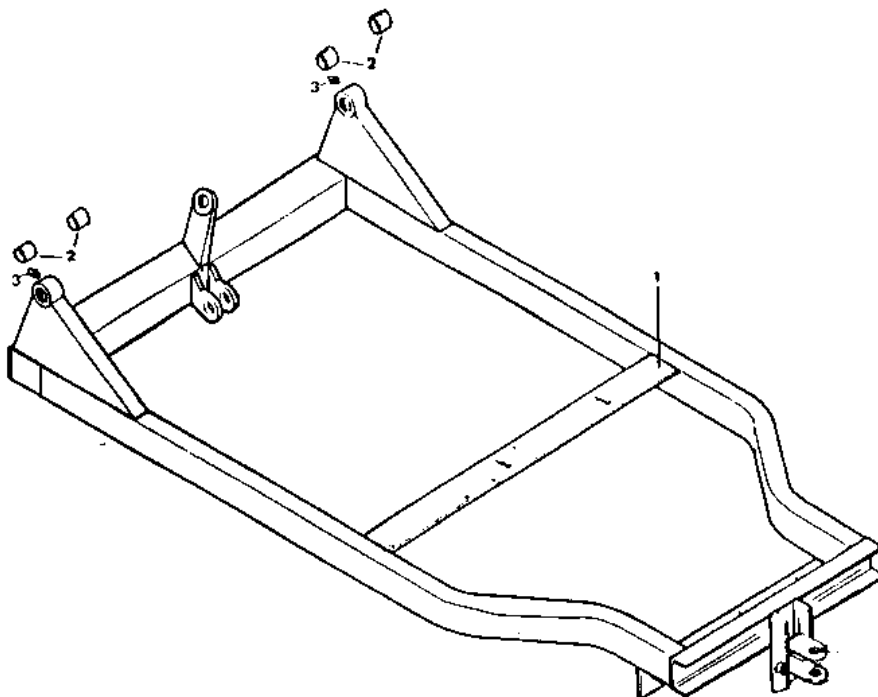


Chasis

Chassis

Bastidor DF
Chassis

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00705.62	1
2	08.00527.00	4
3	901.08000.33	2

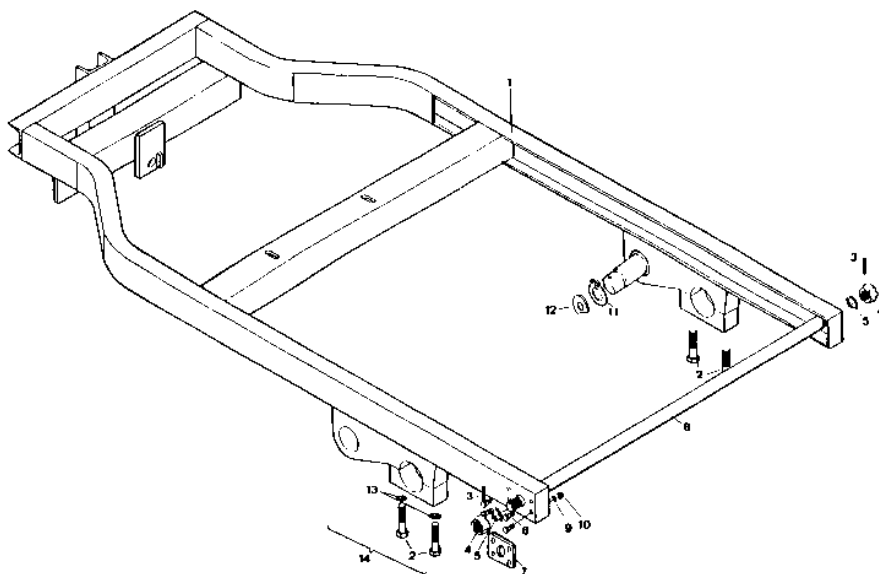




Chasis Chassis

Bastidor DA
Chassis

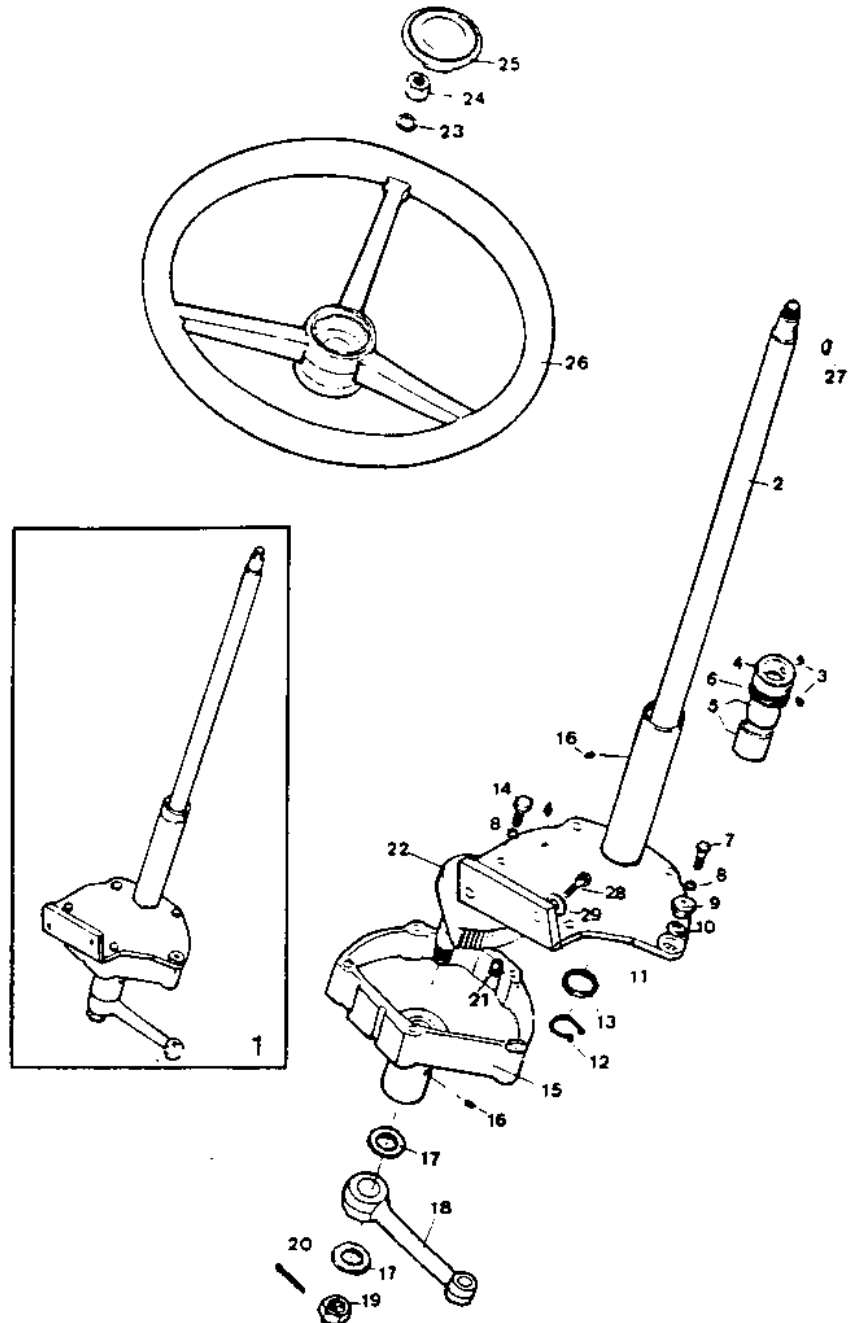
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	14.00705.53	1	8	14.01050.00	1
2	604.16080.86	4	9	105.10000.66	4
3	401.04045.60	2	10	701.10000.66	4
4	01.01318.00	2	11	904.35000.00	2
5	105.24000.66	2	12	14.00749.00	2
6	603.10030.86	4	13	105.16000.66	4
7	14.01053.00	1	14	14.00182.01	(2)



Dirección Steering

Dirección mecánica
Mechanic steering

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00600.02	(1)	16	901.08000.33	3
2	01.00613.03	1	17	01.00637.00	2
3	612.08010.80	2	18	01.00615.00	1
4	01.00635.01	1	19	01.01315.00	1
5	10.00629.00	2	20	401.03040.60	1
6	203.30008.50	1	21	00.02509.00	1
7	603.08030.86	1	22	01.00614.03	1
8	105.08000.66	5	23	105.16000.66	1
9	01.00610.01	1	24	709.16000.66	1
10	101.08000.66	4	25	00.00626.04	1
11	01.00612.05	1	26	09.01016.00	1
12	924.28000.00	1	27	15.10011.00	1
13	01.00635.10	1	28	603.14030.86	2
14	603.08025.86	4	29	105.14000.66	2
15	01.00611.02	1			



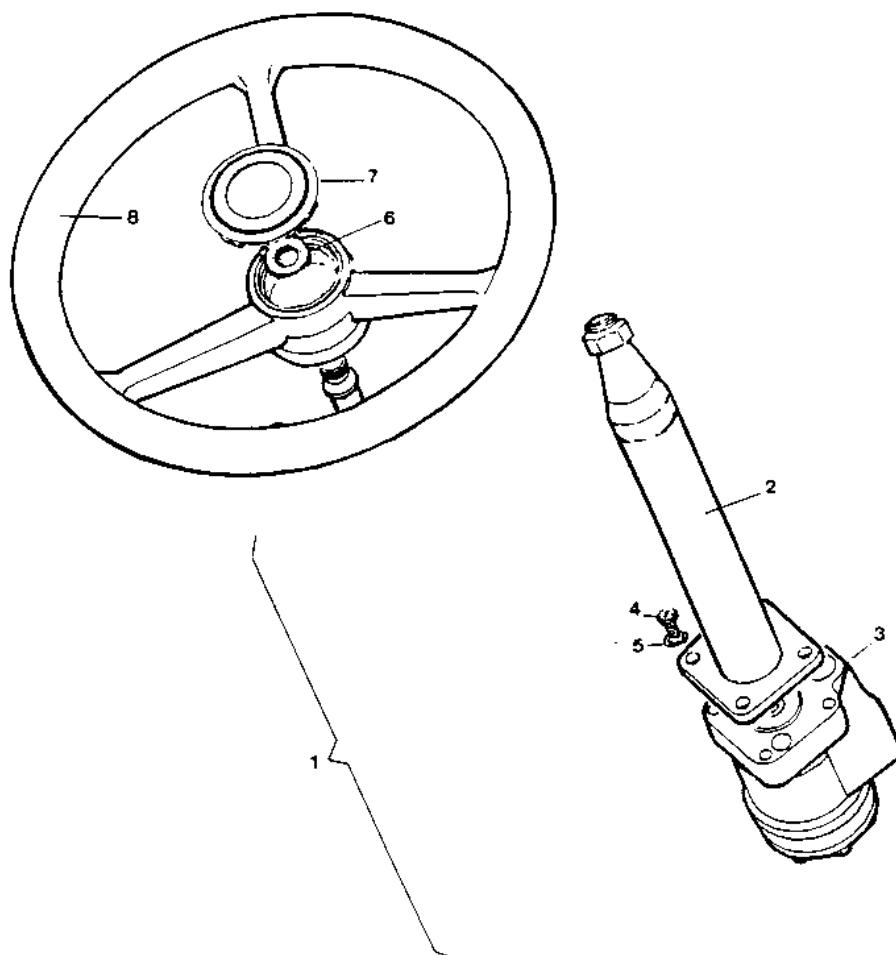


Dirección Steering

Dirección hidráulica "Plus"
Hydraulic steering

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1 *	09.00608.01	(1)	4	630.10030.96	4
2	09.10680.00	1	5	105.10000.66	4
3 *	09.06130.00	1	6	105.16000.66	1
3 **	37.01002.00	1	7	00.00626.03	1
3 **	45.01003.00	1	8	15.01016.01	1
3	37.06130.00	(1)			

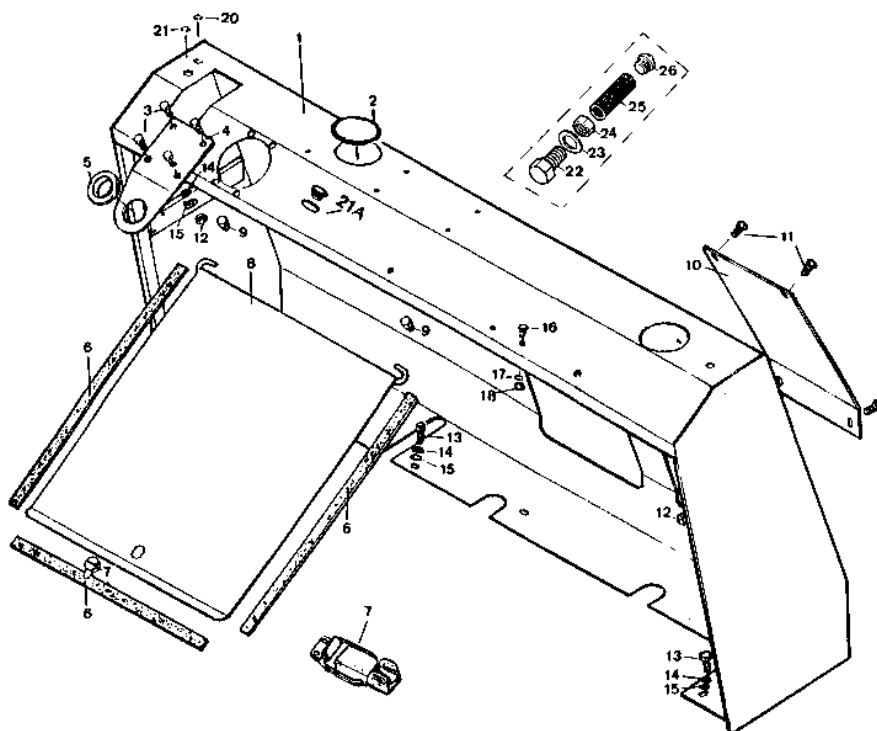
* 150 DF-DA
** 150 DG



Dirección Steering

Soportes dirección
Steering bracket

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	08.00701.04	1	15	101.08000.66	5
2	02.00758.00	1	16	09.00750.00	1
3	630.08020.96	4	17	105.06000.66	1
4	01.01031.01	1	18	701.06000.66	1
5	01.01030.00	1	19	02.00780.09	1
6	02.00780.10	2	20	02.32013.00	1
7	60.01924.01	1	21	02.32033.00	1
7	60.01925.01	1	21A	02.32022.00	
8	02.00780.02	1		Resorte en 150 DG	
9	01.00735.00	2	22	603.08015.86	1
10	02.00926.01	1	23	101.08000.66	1
11	630.08020.96	4	24	701.08000.66	1
12	701.08000.66	4	25	08.01233.00	1
13	603.08020.86	5	26	08.01234.00	1
14	105.08000.66	5			

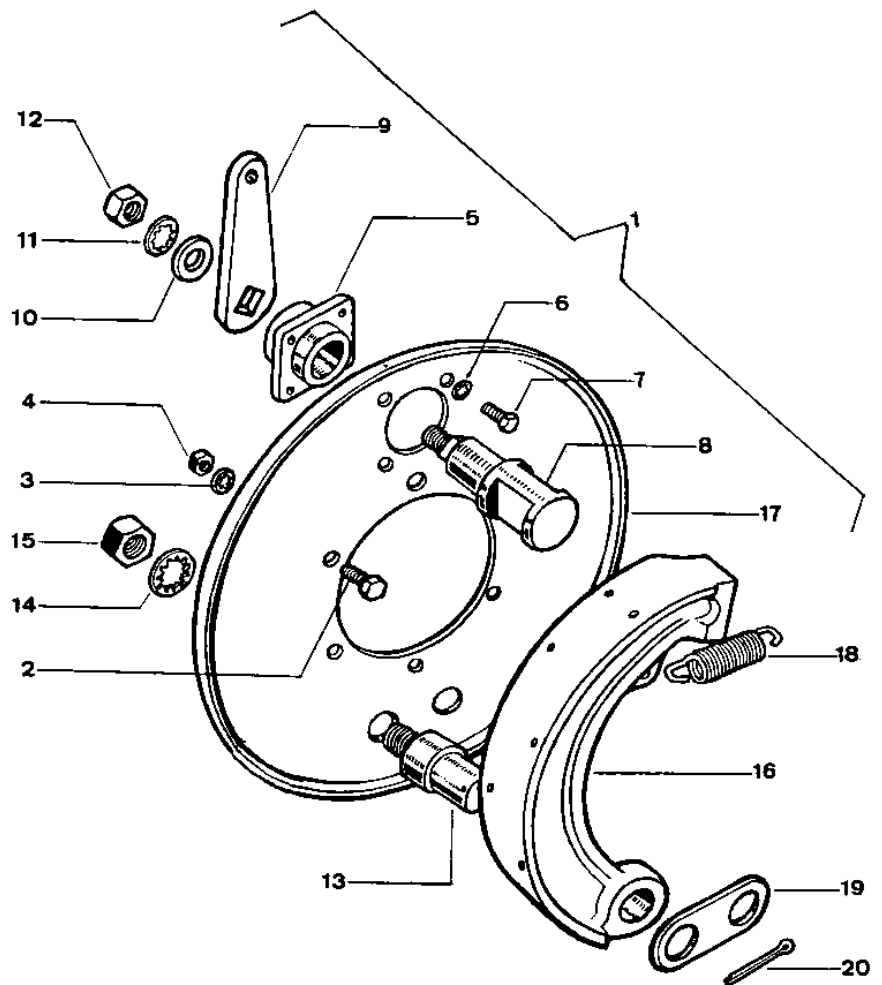




Freno Brake

Freno
Brake

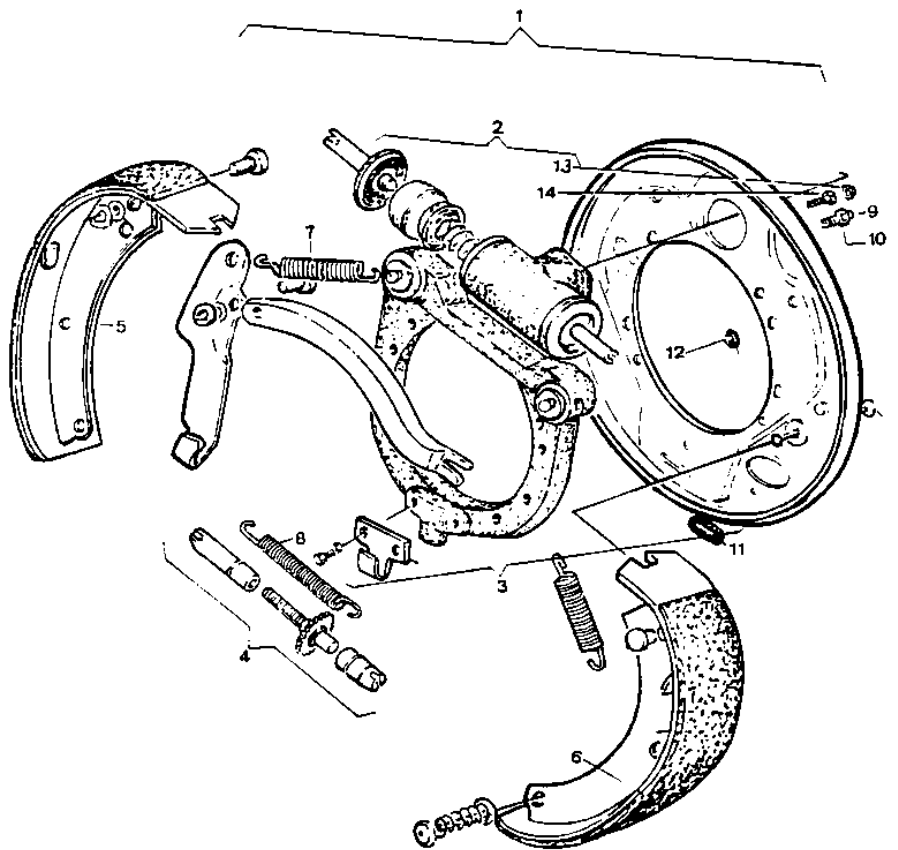
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00002.01	(2)	11	105.13000.66	1
2	601.08022.86	8	12	01.01306.00	1
3	105.08000.66	8	13	00.00511.00	2
4	708.08000.66	8	14	105.16000.66	2
5	00.00517.00	2	15	708.16000.66	2
6	105.06000.66	4	16	00.00500.00	2
7	43.08034.00	4	17	02.00510.01	1
8	00.00516.00	1	18	00.00515.00	2
9	00.00520.01	2	19	00.00512.00	2
10	101.13000.00	1	20	401.03040.60	2



Freno Brake

Frenos hidráulicos "Plus"
Hydraulic brakes

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	46.00403.00	(1)	7	45.00408.44	(2)
1	46.00404.00	(1)	8	45.00408.45	(1)
2	46.00407.34	(1)	9	45.00408.58	2
3	45.00408.21	(1)	10	45.00408.59	2
3	45.00407.21	(1)	11	45.00408.60	1
4	45.00408.46	(1)	12	45.00408.61	1
5	45.00408.26	(1)	13	45.00408.41	1
5	45.00407.26	(1)	14	45.00408.40	1
6	45.00408.29	(2)			

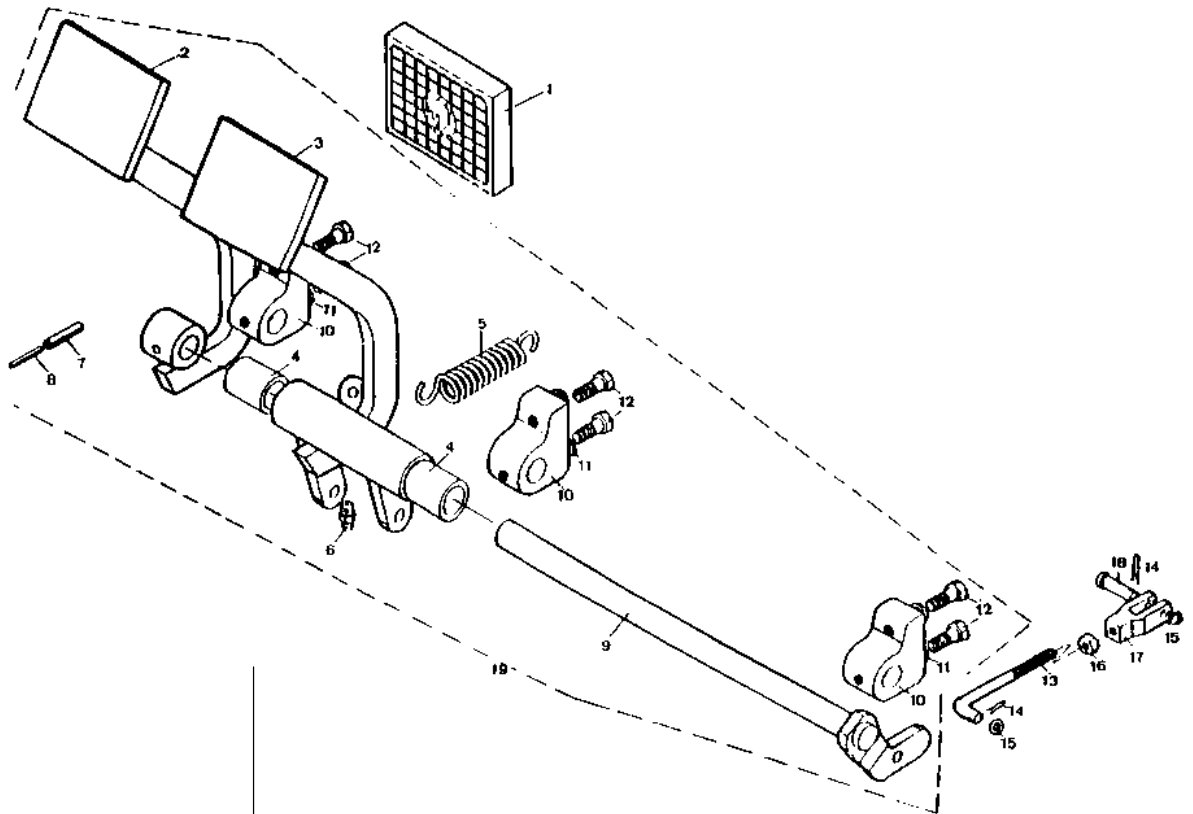




Freno Brake

Pedales
Pedals

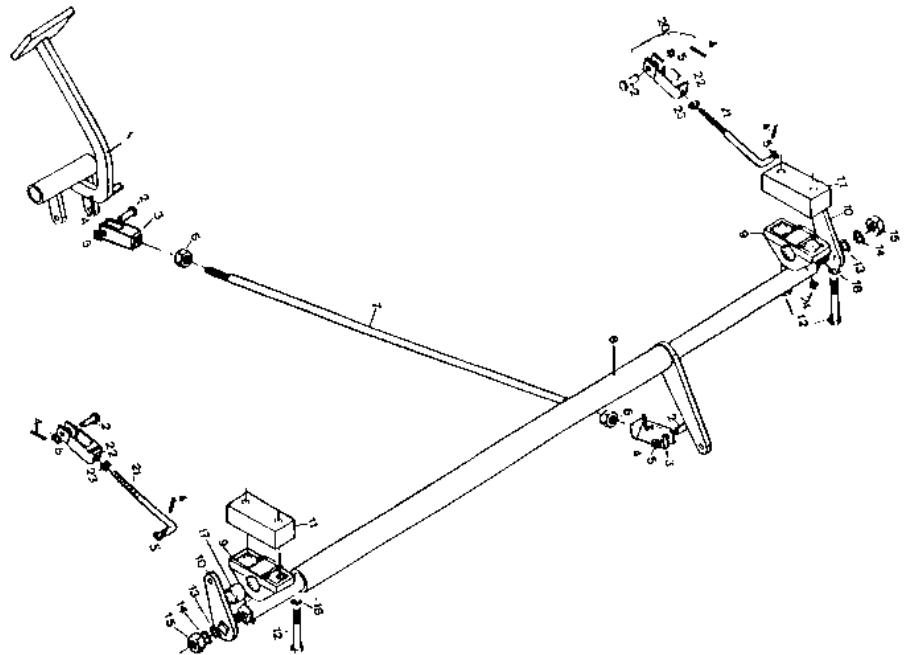
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	43.07310.01	2	11	105.08000.66	6
2	10.00215.01	1	12	603.08020.86	6
3	10.00519.04	1	13	01.00212.01	1
4	923.16030.00	2	14	401.02020.60	2
5	01.00223.00	1	15	101.07000.66	2
6	901.08000.33	4	16	701.07000.86	1
7	402.06030.00	1	17	00.00329.01	1
8	402.35030.00	1	18	01.00226.00	1
9	10.00214.01	1	19	10.00202.01	(1)
10	01.00216.00	3			



Freno Brake

Mandos frenos
Brake actuators

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.00519.04	1	13	101.13000.66	2
2	01.00514.01	4	14	105.13000.66	2
3	01.00564.01	2	15	01.01306.00	2
4	401.02020.60	6	16	10.00184.00	4
5	101.08000.66	4	17	01.00568.03	4
6	01.01304.00	2	18	105.10000.66	4
7	01.00521.00	1	19	701.10000.86	4
8	14.00566.03	1	20	01.00039.00	(2)
9	01.00571.00	2	21	00.00569.00	1
10	00.00520.00	2	22	01.00570.00	1
11	09.00182.00	2	23	01.01301.00	1
12	604.10040.86	4	24	901.08000.33	2

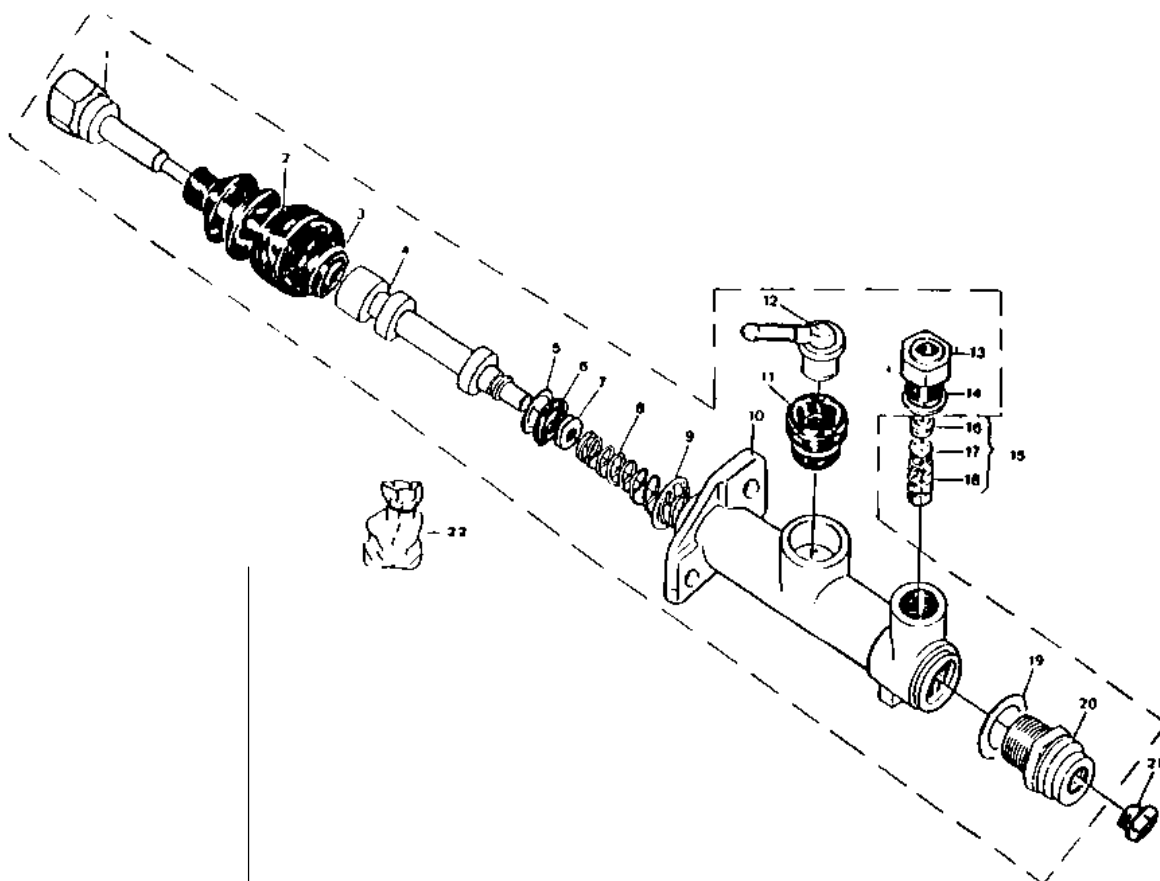




Freno Brake

Bomba de freno "Plus"
Brake pump assembly

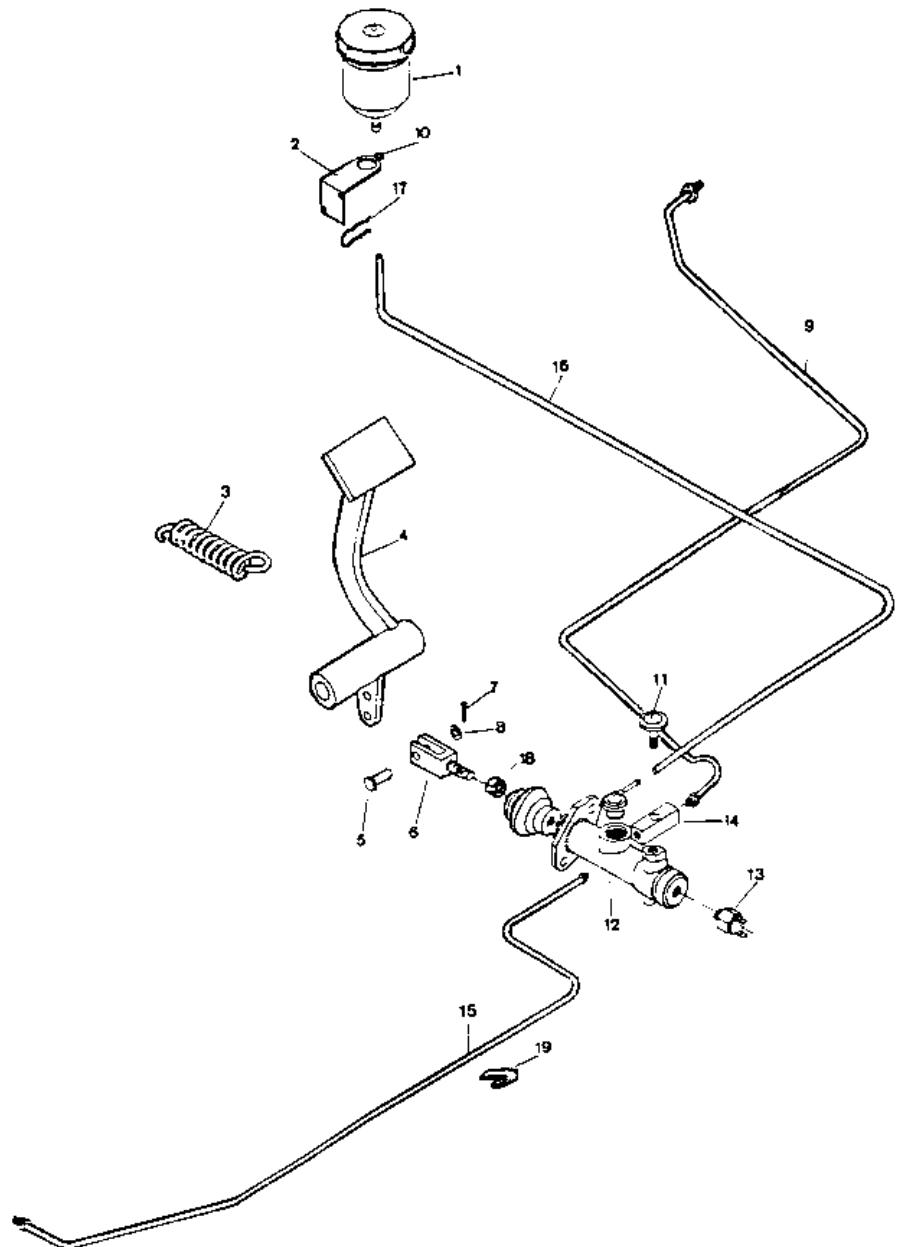
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	43.00747.20	(1)	12		1
2	43.00747.25	1	13		1
3		1	14		1
4		1	15	43.00747.34	1
5		1	16		1
6		1	17		1
7		1	18		1
8		1	19		1
9		1	20		1
10		1	21	15.07780.00	1
11		1	22	43.00747.90	var.



Freno Brake

Instalación frenos "Plus"
Brake installation

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	43.00751.00	1	11	31.01065.00	1
2	43.07511.00	1	12	43.00747.20	1
3	01.00223.01	1	13	43.01521.00	1
4	10.00519.04	1	14	31.01064.00	1
5	01.00514.01	1	15	09.00773.01	1
6	01.00564.02	1	16	43.00750.06	1
7	401.02020.60	1	17	43.07512.00	1
8	101.08000.66	1	18	01.01304.00	1
9	09.00774.01	1	19	929.05000.00	7
10	912.08000.66	1			

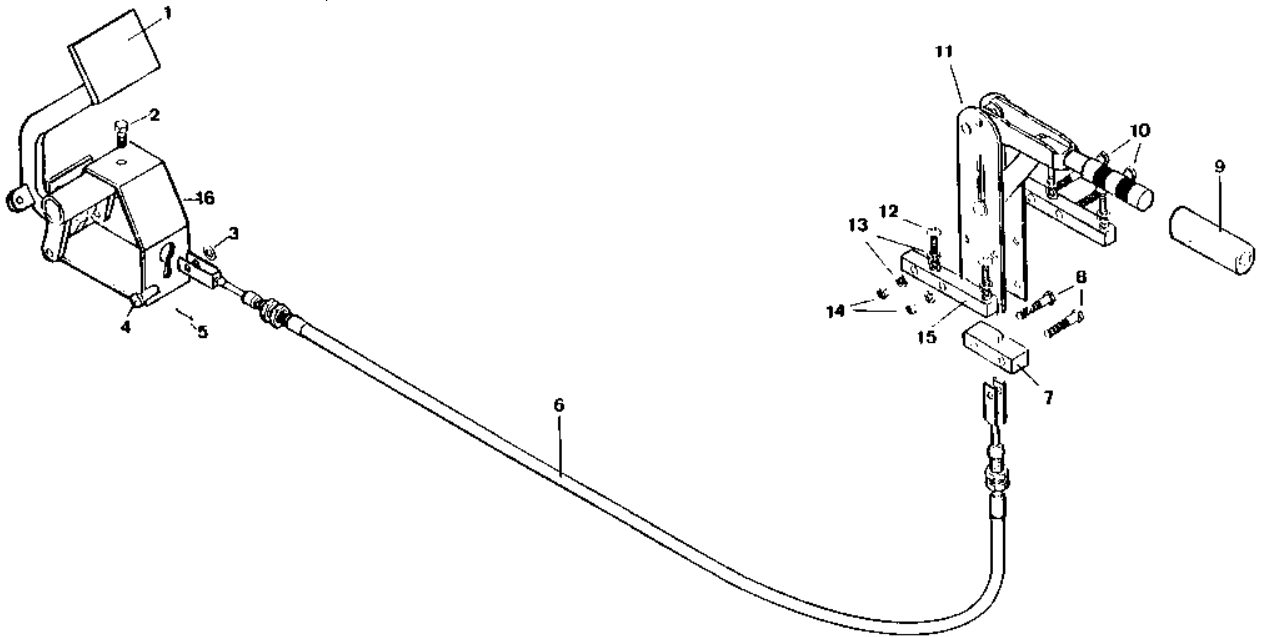




Freno Brake

Freno de estacionamiento
Parking brake

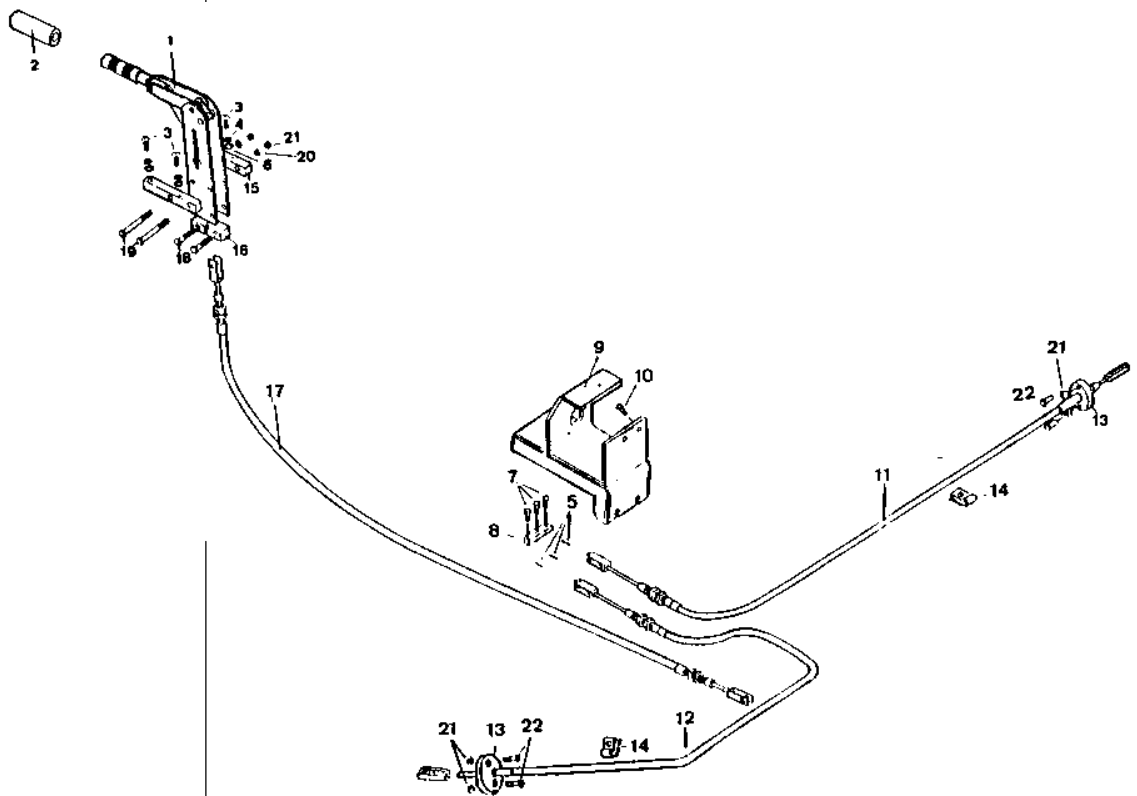
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.00519.04	1	9	43.07550.01	1
2	603.08015.86	3	10	604.08070.86	2
3	101.08000.66	5	11	43.00755.01	1
4	01.00514.02	1	12	630.08020.96	4
5	401.02020.60	1	13	105.08000.66	4
6	02.08102.00	1	14	701.08000.66	4
7	43.00755.11	1	15	02.50551.00	2
8	604.08040.86	2	16	37.00157.03	1



Freno Brake

Freno de estacionamiento "Plus"
Parking brake

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	43.00755.01	1	12	43.00706.01	1
2	43.07550.01	1	13	43.00708.00	2
3	630.08020.96	4	14	830.01808.00	2
4	105.08000.66	8	15	02.50551.00	2
5	401.02020.60	3	16	43.00755.11	1
6	101.08000.66	4	17	02.08102.00	1
7	01.00514.01	3	18	604.08040.86	2
8	43.00766.00	1	19	604.08070.86	2
9	37.00157.12	1	20	105.08000.66	4
10	603.08010.86	4	21	701.08000.66	4
11	44.00706.02	1	22	603.08020.86	4

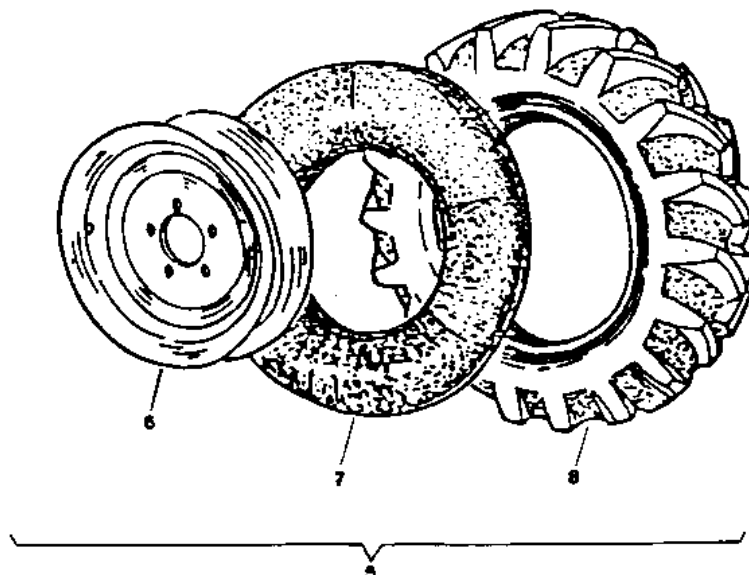
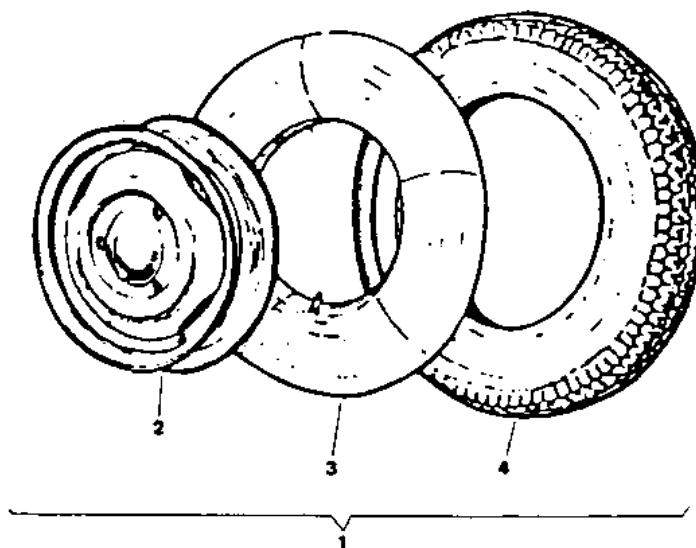




Ruedas
Wheel

Ruedas
Wheel

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00502.00	(2)			
2	00.05016.08	2		10.00502.03	(2)
3	01.00555.08	2		00.05016.00	2
4	01.00585.08	2		10.00585.01	2
5	02.00501.00	(2)		10.00555.00	2
6	02.00580.00	2			
7	02.00590.00	2			
8	02.00581.00	2			
	01.00502.01	(2)			
	00.00580.00	2			
	01.00555.08	2			
	01.00585.09	2			
			Ruedas por 4x4		
			1	39.15502DE00	(1)
			1	39.15502IZ00	(1)
			2	39.10628.00	2
			3	10.00555.00	2
			4	10.15585.00	2

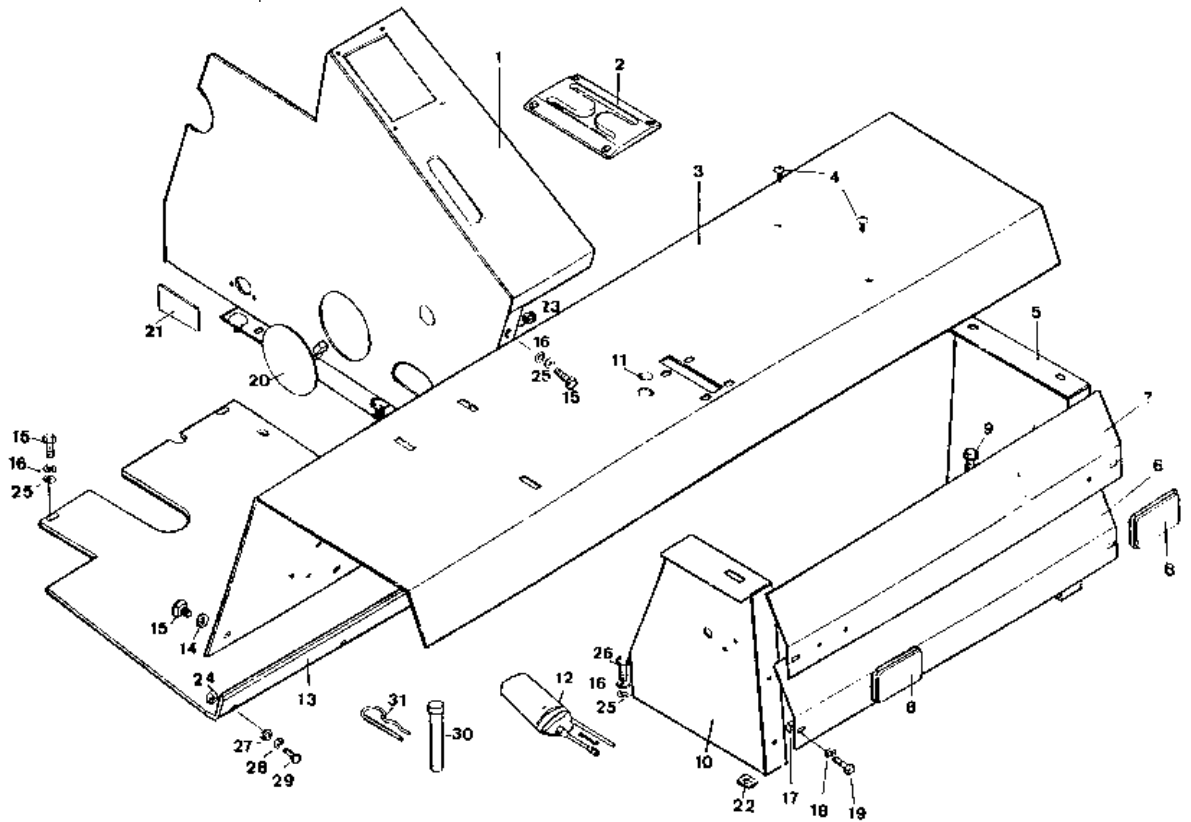


Carrocería

Body

Protectores
Protectors

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	02.30927.01	1	16	105.08000.66	6
1	02.30927.00	1	17	727.06004.86	4
2	40.00930.00	1	18	105.06000.66	4
3	02.00923.01	1	19	603.06015.96	4
4	603.08020.96	4	20	02.00757.00	1
5	02.11922.00	1	21	02.00826.00	1
6	02.20922.00	1	22	117.09000.66	4
7	02.21922.01	1	23	701.08000.66	1
8	14.40901.00	2	24	701.10000.66	1
9	603.08015.86	4	25	101.08000.66	6
10	02.10922.00	1	26	603.08025.86	4
11	02.32016.00	1	27	105.10000.66	3
12	01.00036.01	1	28	101.10000.66	3
13	37.00726.22	1	29	605.10020.66	3
14	105.10000.66	4	30	14.07167.00	1
15	630.08020.96	4	31	15.00836.01	1



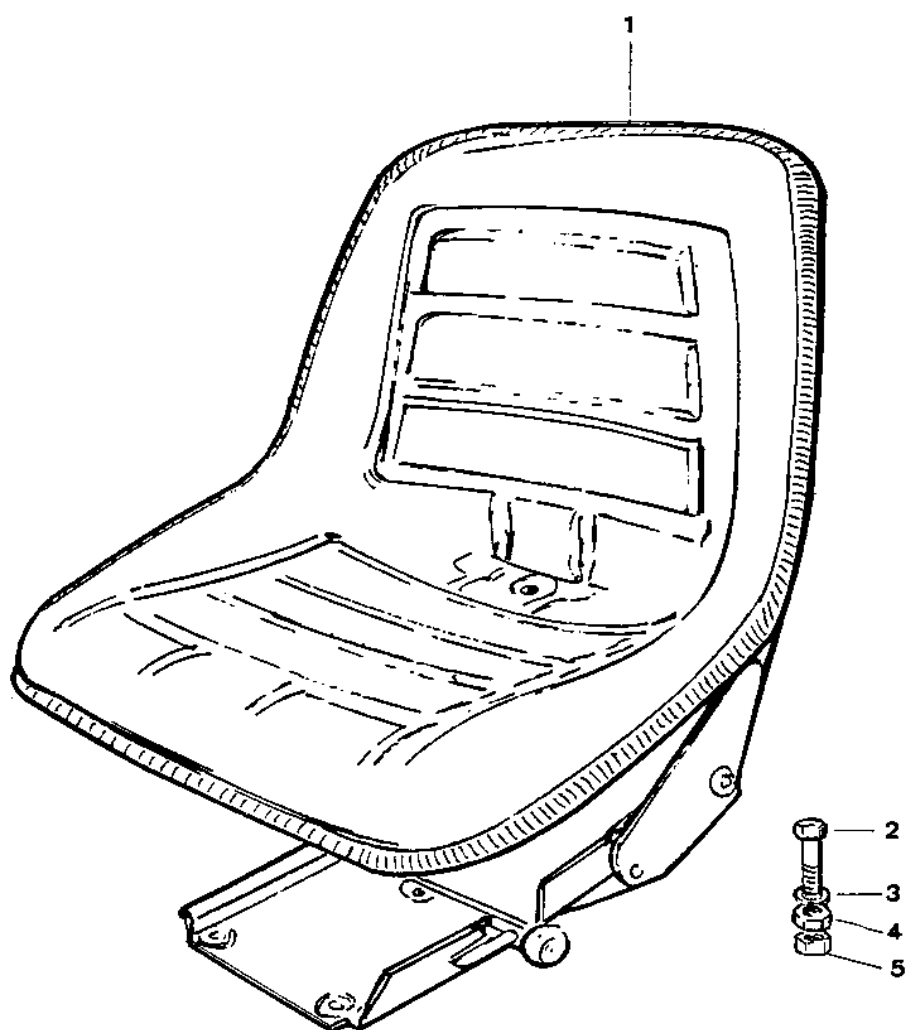


Carrocería

Body

Asiento
Seat

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00706.06	(1)
2	605.10025.86	4
3	105.10000.66	4
4	701.10000.66	4
5	711.10000.06	4

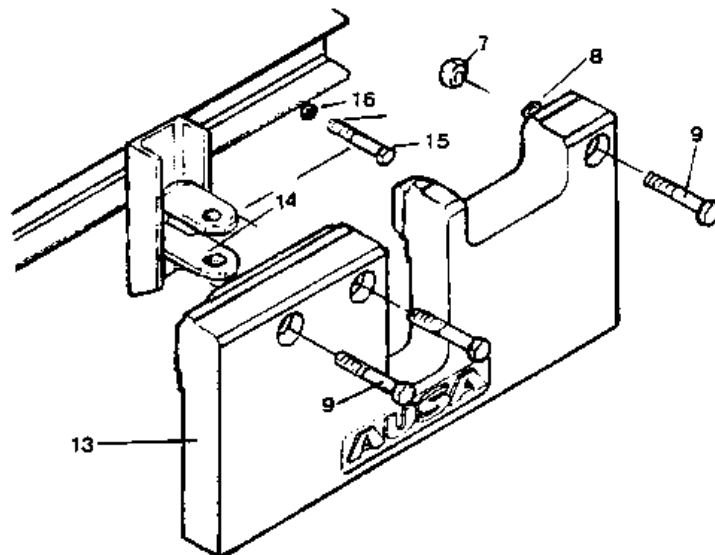
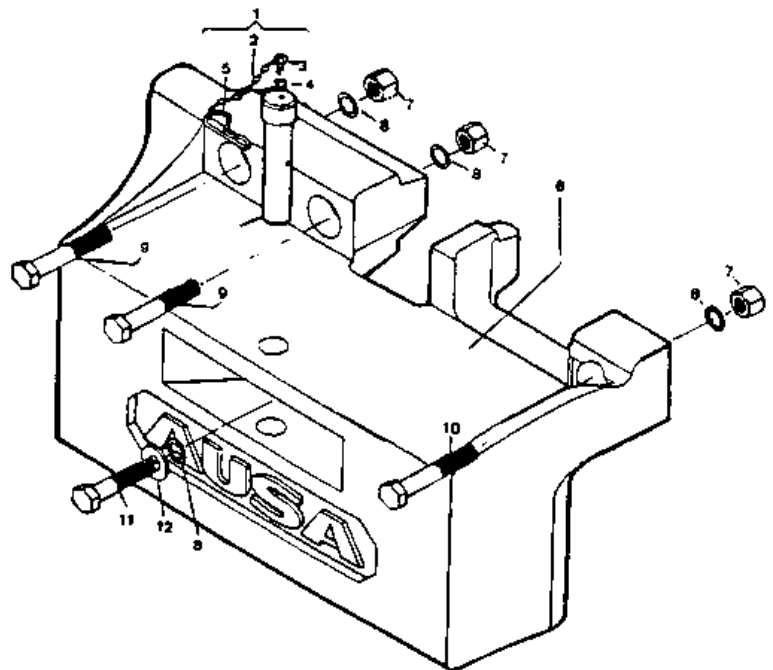


Carrocería

Body

Contrapeso
Counterweight

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	15.08350.00	(1)	10	604.16060.86	1
1A	15.00835.00	1	11	604.16090.86	1
2	15.00834.00	1	12	101.16000.66	1
3	603.05010.86	1			
4	701.05000.66	1	Contrapeso DF		
5	15.00836.00	1	13	08.00788.01	(1)
6	14.00788.02	1	14	01.00731.01	1
7	701.16000.86	3	15	604.14080.86	1
8	105.16000.66	4	16	711.14000.66	1
9	604.16100.86	2			





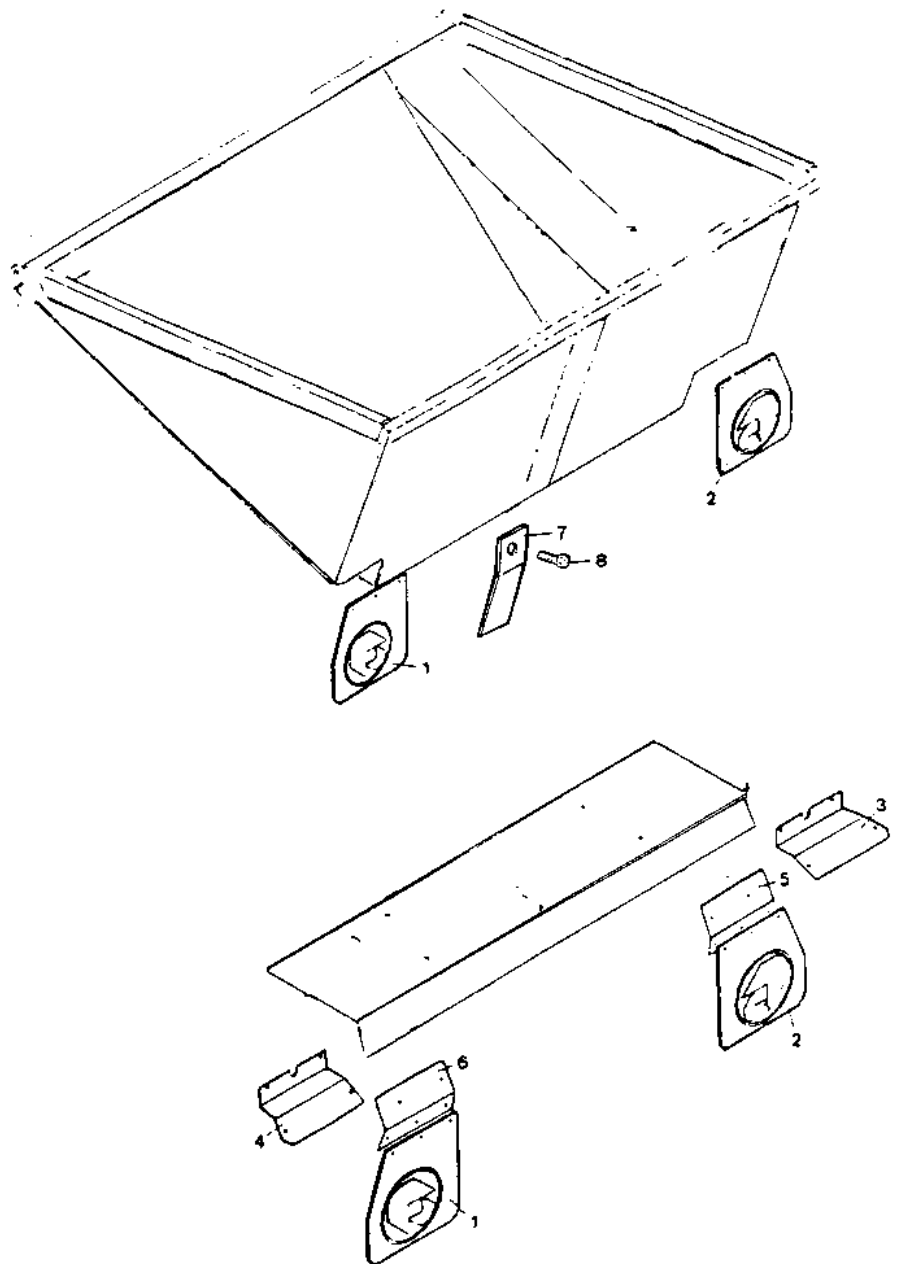
Carrocería

Body

Faldones ruedas
Mudflats

(opcional)
(optional)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.01831.00	2	4	09.01827.00	1
1	09.11831.01	2	5	09.01830.00	1
2	09.01829.00	2	6	09.01832.00	1
2	09.11829.01	2	7	09.00654.00	2
3	09.01828.00	1	8	630.06020.96	2



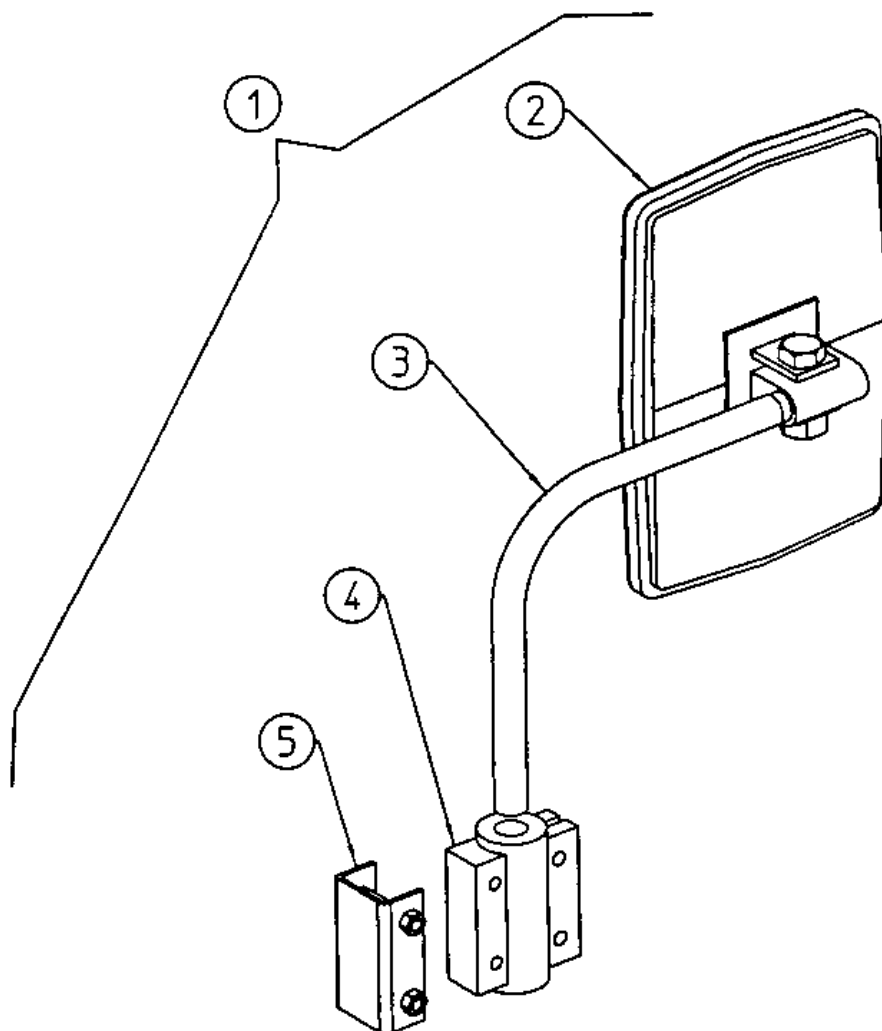
Carrocería

Body

Espejo retrovisor
Rear-vision mirror

(opcional)
(optional)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.11009.00	(1)
2	09.11013.00	1
3	09.11010.00	1
4	09.11011.00	1
5	09.11012.00	1





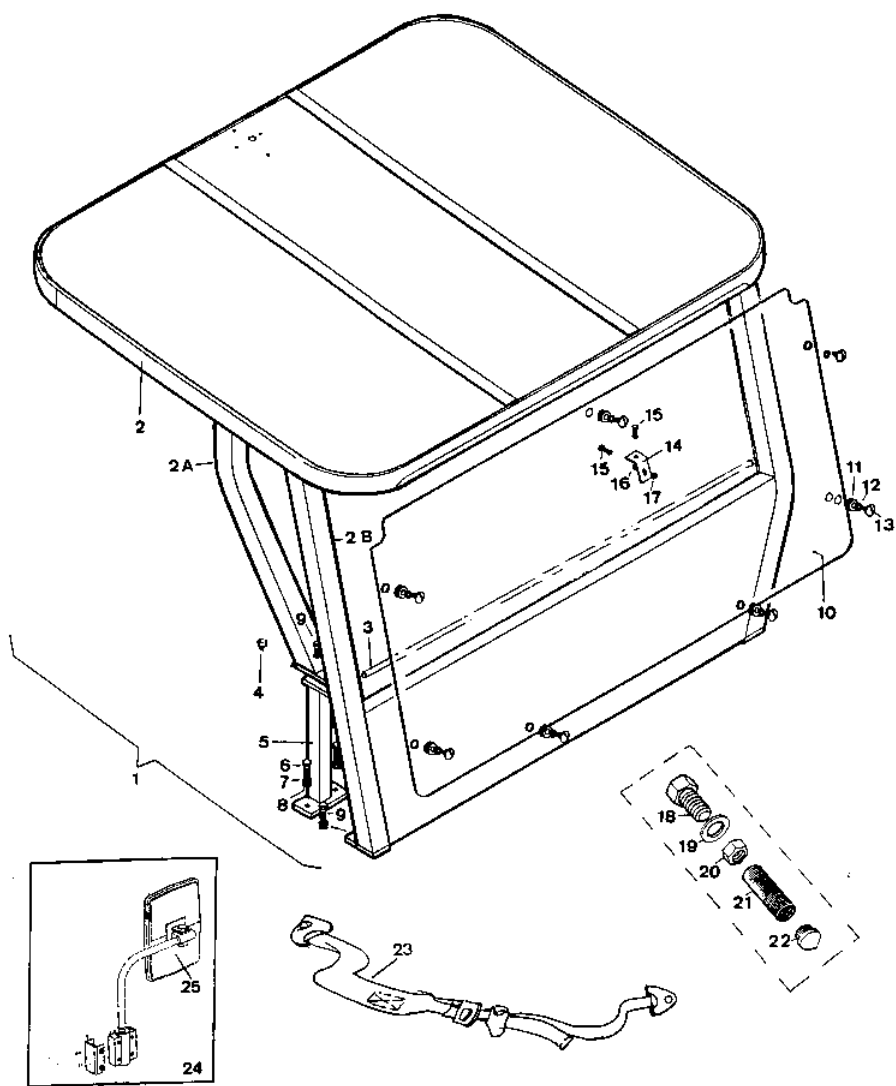
Carrocería

Body

Protector conductor
Driver protector

(opcional)
(optional)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.08236RE01	(1)	13	43.50941.00	7
2	01.08236.01	(1)	14	01.08251.00	1
2A	01.08237.20	1	15	630.06015.96	2
2B	01.08237.21	1	16	101.06000.66	2
3	01.08520.00	1	17	711.06000.66	2
4	09.00750.00	1			
5	02.00788.00	1			
6	603.08025.86	2	Resorte en 150 DG		
7	105.08000.66	2	18	603.08015.86	1
8	112.08000.66	2	19	101.08000.66	1
9	603.12030.86	4	20	701.08000.66	1
			21	08.01233.00	1
10	01.08252.00	1	22	08.01234.00	1
11	16.00760.00	7	23		1
12	101.11000.66	7	24		1
			25		1





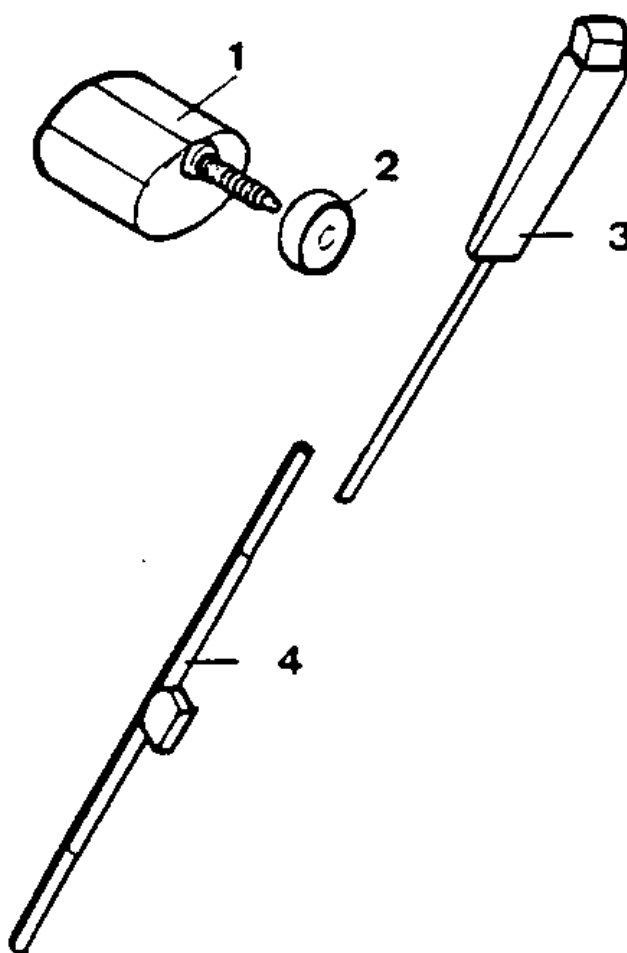
Carrocería

Body

Limpiaparabrisas
Winscreen wipers

(opcional)
(optional)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	46.00843.00	1
2	01.00804.01	1
3	46.00841.00	1
4	46.00842.00	1



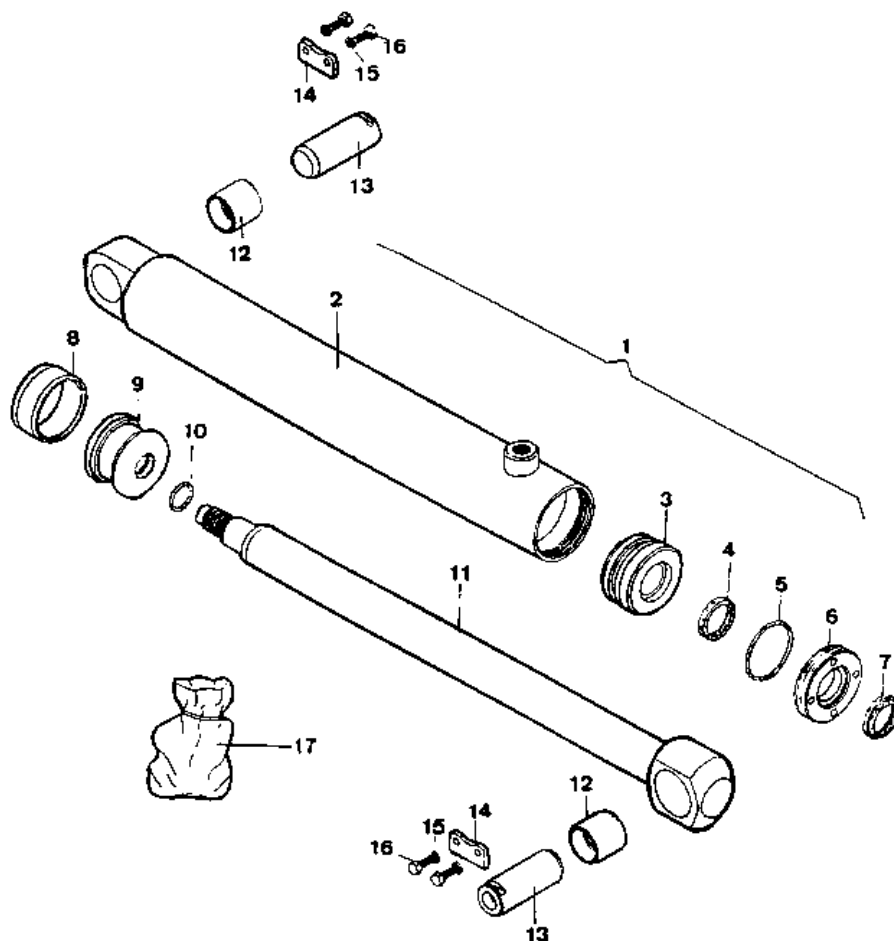


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Cilindro elevación tolva DF
Skip lifting ram

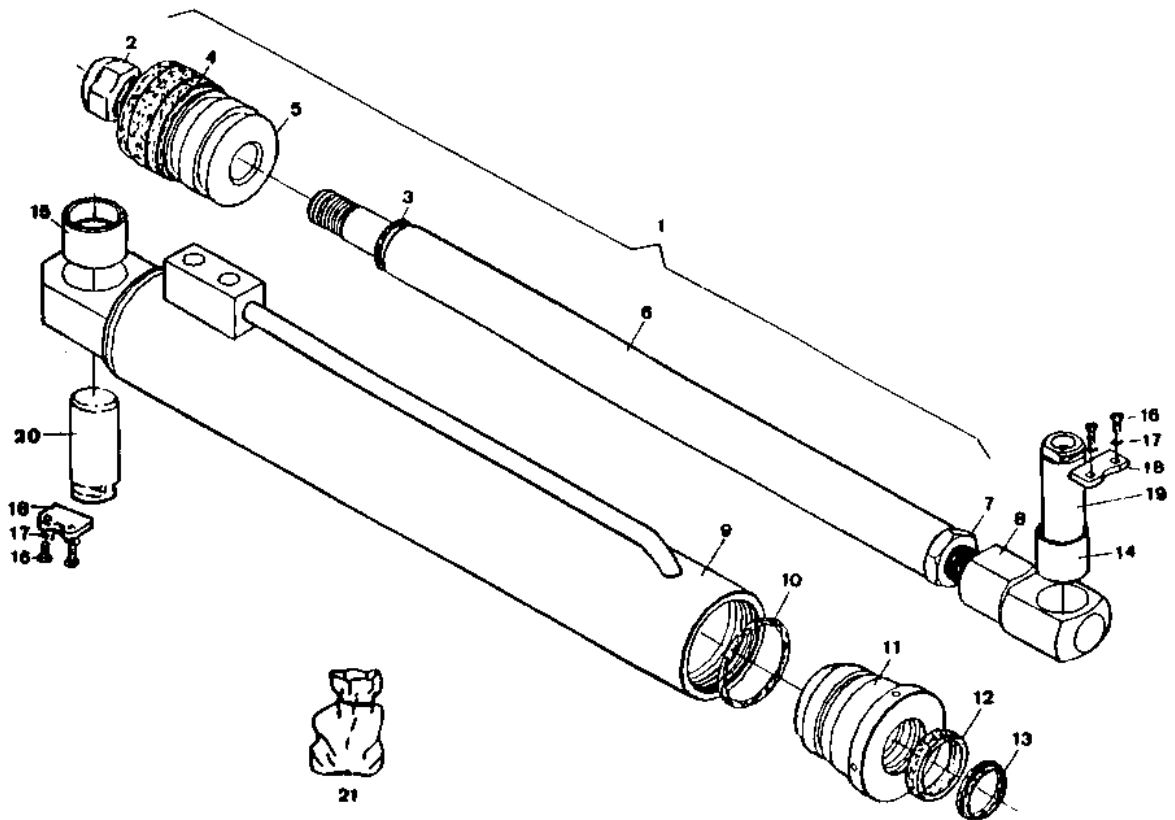
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00500.12	(1)	10*	201.22003.50	1
2	09.00520.03	1	11	08.00525.01	1
3	08.00528.02	1	12	08.00527.00	2
4 *	217.30006.50	1	13	15.01216.00	2
5 *	201.05153.50	1	14	15.00832.00	2
6	08.00530.01	1	15	105.06000.66	4
7 *	203.30008.50	1	16	603.06015.86	4
8 *	207.63028.50	1	17	09.99500.06	(1)
9	08.00521.04	1			



**Implementos
funcionamiento
máquina**
*Machine
operation
tools*

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	55.01220.02	(1)	12*	229.04010.50	1
2	720.27000.66	1	13*	228.04008.50	1
3 *	201.02802.50	1	14	08.00527.00	1
4	207.07058.50	1	15	14.01116.00	1
5	44.01211.00	1	16	603.06015.86	4
6	44.01102.01	1	17	105.06000.66	4
7	10.01117.00	1	18	15.00832.00	2
8	10.01115.00	1	19	15.01216.00	1
9	55.01101.01	1	20	15.00831.01	1
10*	201.05905.50	1	21	55.99100.02	(1)
11	44.01210.00	1			

Cilindro elevación tolva DA-DG
Skip lifting ram





**Implementos
funcionamiento
máquina
*Machine
operation
tools***

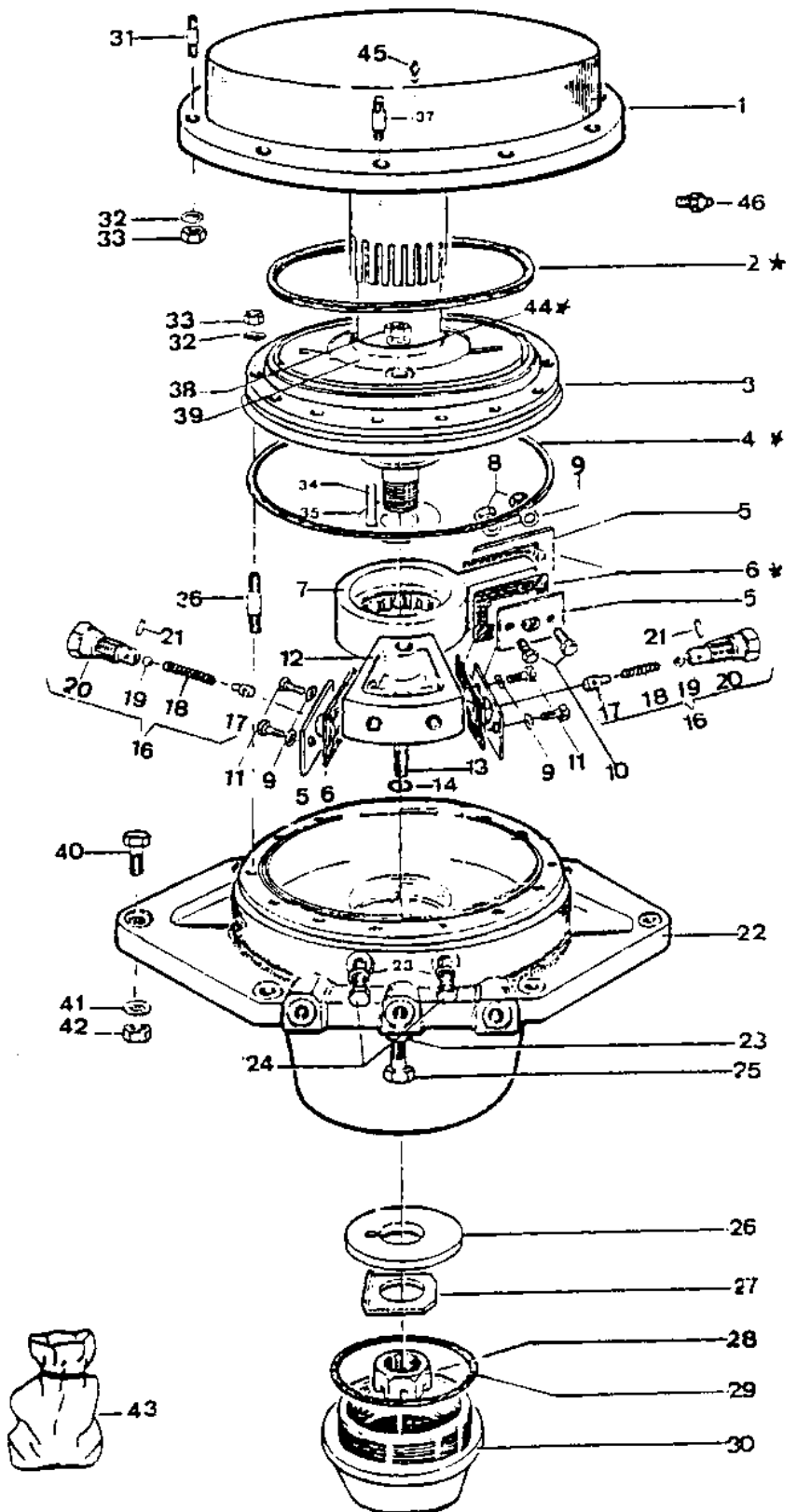
Cilindro giratorio DG
Rotating cylinder

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	08.00100.12	(1)	24	603.14045.86	2
2 *	08.00122.11	1	25	603.14035.86	1
3	08.00111.10	1	26	08.00128.00	1
4 *		1	27	08.00133.00	1
5	08.00127.00	4	28	01.01319.00	1
6 *		1	29*		1
7	08.00114.01	1	30	08.00120.00	1
8	701.07000.86	2	31	08.00123.10	9
9	105.07000.66	6	32	105.12000.66	26
10	603.07040.86	2	33	701.12000.86	26
11	603.07020.86	4	34	01.00320.00	1
12	08.00125.01	1	35	08.00153.00	1
13	55.00124.00	1	36	08.00113.10	16
14*		1	37	08.00123.11	1
16	08.00103.00	(2)	38	701.14000.86	1
17	08.00116.01	1	39	105.14000.66	1
18	08.00115.02	1	40	603.16060.86	6
19	908.08000.00	1	41	105.16000.66	6
20	08.00105.01	1	42	701.16000.66	6
21	08.00117.00	1	43	08.99100.00	(1)
22	08.00110.10	1	44*		1
23	106.14000.20	3	45	901.08000.33	1
			46	947.08009.00	1

**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Cilindro giratorio DG
Rotating cylinder



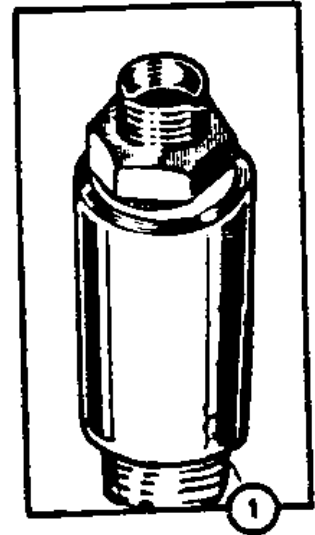
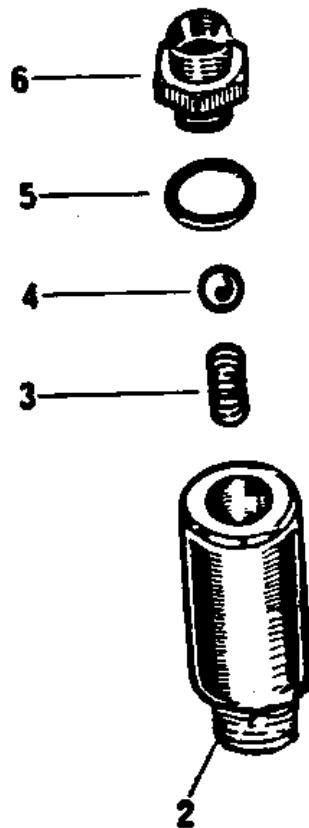


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Válvula reguladora DG-DA
Regulator valve

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.01203.01	1
2	09.01210.01	1
3	09.01212.00	1
4	908.11000.00	1
5	08.00317.00	1
6	09.01211.00	1

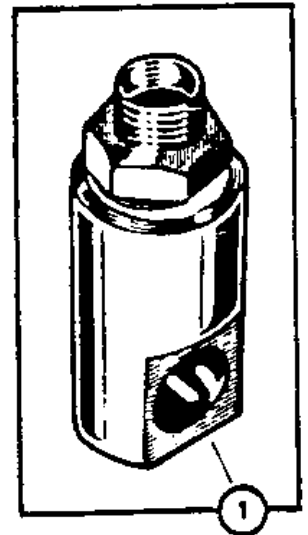
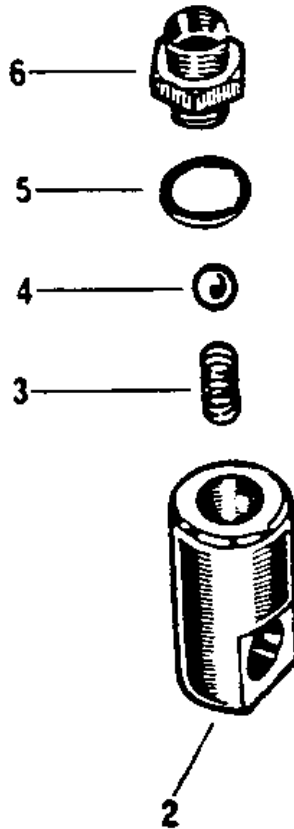


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Válvula reguladora DF-DA
Regulator valve

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.01203.00	1
2	09.01210.00	1
3	09.01212.00	1
4	908.11000.00	1
5	08.00317.00	1
6	09.01211.00	1



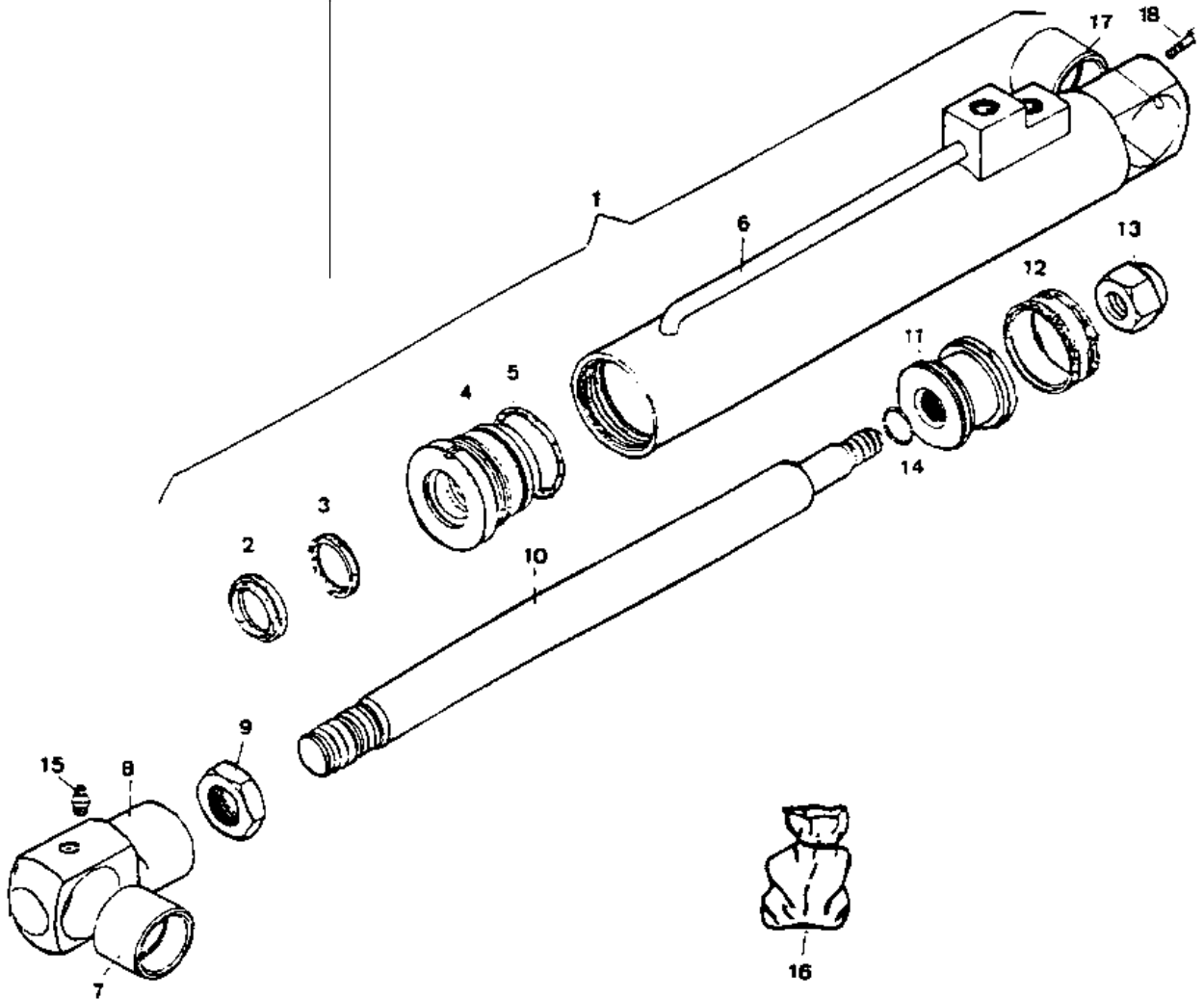


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Cilindro tijeras DA
Scissors cylinder

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	14.01100.03	(2)	10	14.01102.02	1
2 *		1	11	14.01107.00	1
3 *		1	12*		1
4	14.01110.02	1	13	718.18000.66	1
5 *		1	14*		1
6	14.01101.03	1	15	901.08000.33	2
7	14.01116.00	2	16	14.99110.04	(1)
8	14.01115.00	1	17	14.01116.01	2
9	10.01117.00	1	18	601.08035.86	4

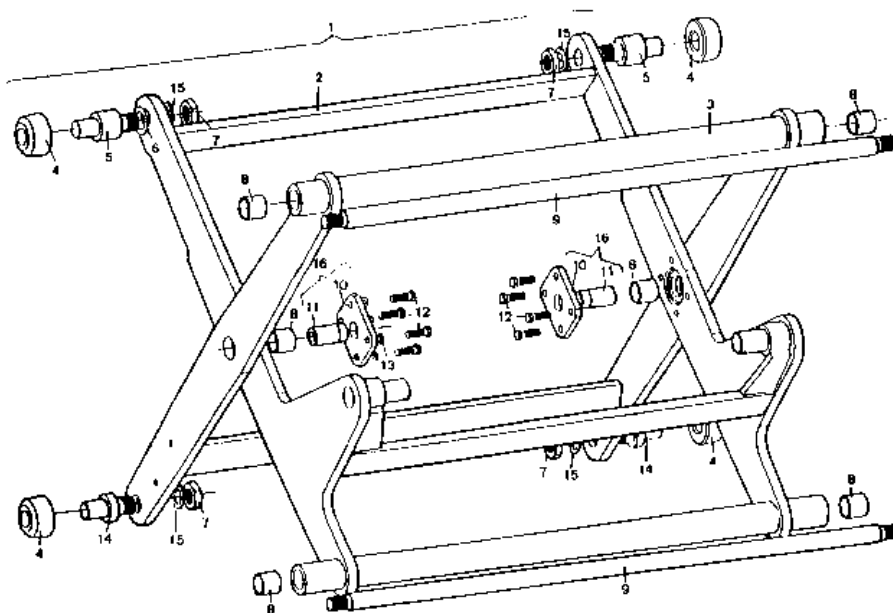


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Tijeras DA
Scissors

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	14.00049.52	(1)	9	14.01050.00	2
2	14.01430.01	1	10	14.10652.01	2
3	14.01030.01	1	11	14.10651.00	2
4	14.01073.00	4	12	613.12025.86	8
5	14.01072.01	2	13	105.12000.66	8
6	14.01074.00	var.	14	14.01070.01	2
7	10.01117.00	4	15	105.27000.66	4
8	08.00527.00	6	16	14.01065.01	1



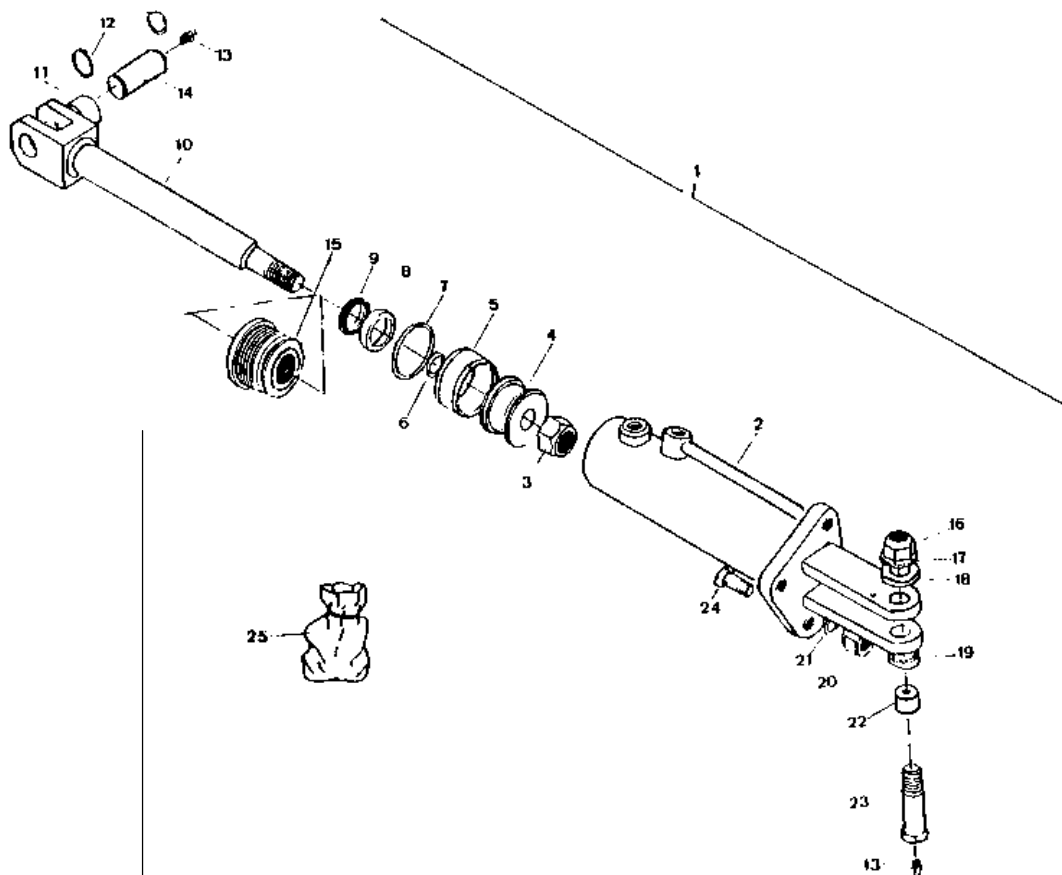


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Cilindro cuchara DF
Little cylinder

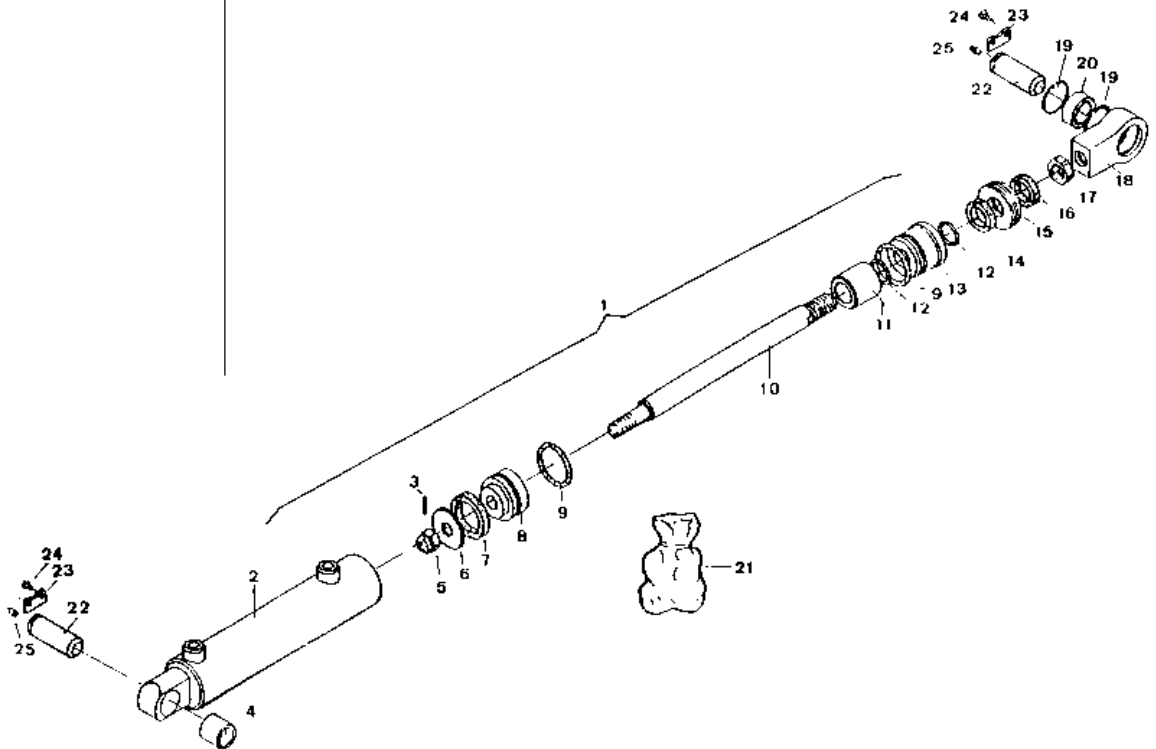
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.10120.04	(1)	14	09.10301.00	1
2	09.10121.03	1	15	19.00220.03	1
3	718.20000.66	1	16	711.18000.66	1
4	19.00221.02	1	17	101.18000.66	1
5 *	207.55028.50	1	18*	202.20355.50	1
6 *	201.20025.50	1	19*	202.20305.50	1
7 *	201.47005.50	1	20	711.14000.66	1
8 *	217.28008.50	1	21	101.14000.66	1
9 *	228.28000.50	1	22	913.20012.00	1
10	09.10162.02	1	23	09.10622.00	1
11	09.10302.00	1	24	603.14050.96	1
12	904.22000.00	2	25*	09.99120.02	(1)
13	901.08000.33	2			



**Implementos
funcionamiento
máquina**
*Machine
operation
tools*

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	08.05000.11	(1)	14	217.30006.50	1
2	08.20520.00	1	15	08.00530.01	1
3	401.25040.60	1	16	203.30008.50	1
4	08.00527.00	1	17	54.01117.00	1
5	01.01315.00	1	18	54.01115.01	1
6	08.00526.00	1	19	914.47000.00	2
7	207.63028.50	1	20	913.30022.00	1
8	08.00521.04	1	21	09.99500.06	1
9	201.05153.50	1	22	08.00135.00	1
10	08.00525.02	1	23	15.00832.00	2
11	09.87228.05	1	24	603.06015.86	4
12	201.30004.50	2	25	901.08000.33	2
13	08.00528.02	1			

Cilindro elevador cuchara DF
Liddle lifting ram



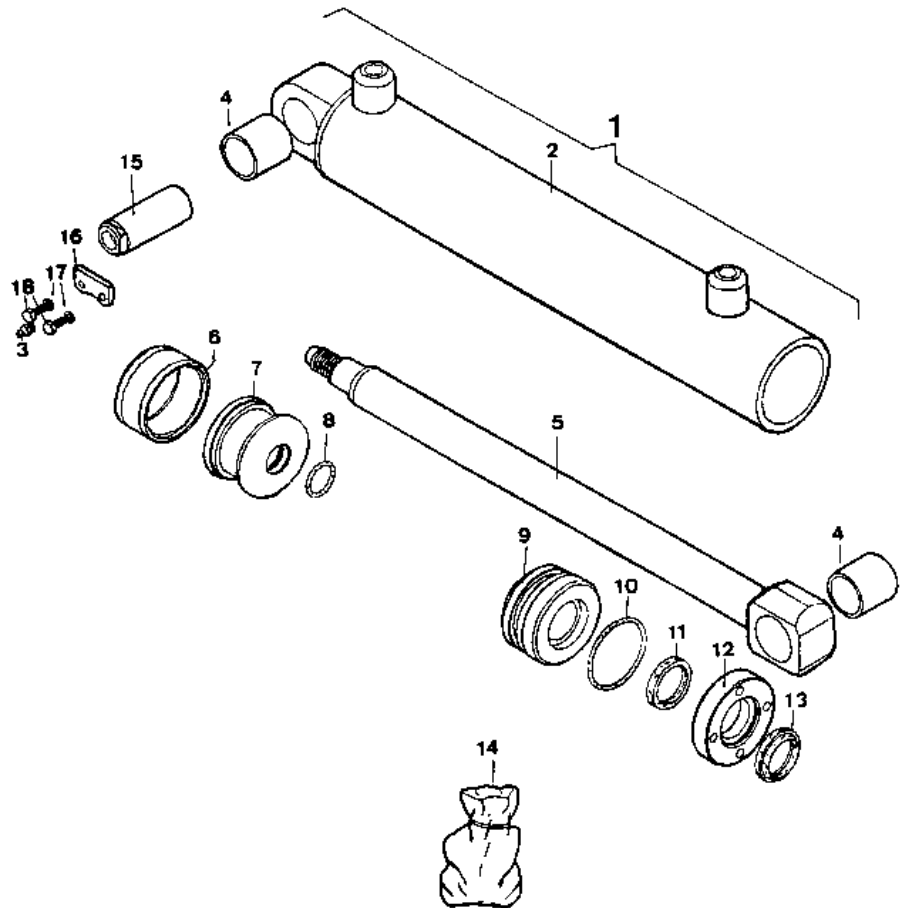


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Cilindro elevación tolva DG
Skip lifting ram

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	08.00500.06	(2)	10	201.05153.50	2
2	08.00520.05	2	11	217.30006.50	2
3	901.08000.33	4	12	08.00530.01	2
4	08.00527.00	4	13	203.30008.50	2
5	08.00525.01	2	14	08.99500.06	(2)
6	207.63029.50	2	15	15.01216.00	2
7	08.00521.04	2	16	15.00832.00	2
8	201.22003.50	2	17	105.06000.66	8
9	08.00528.02	2	18	603.06015.86	8



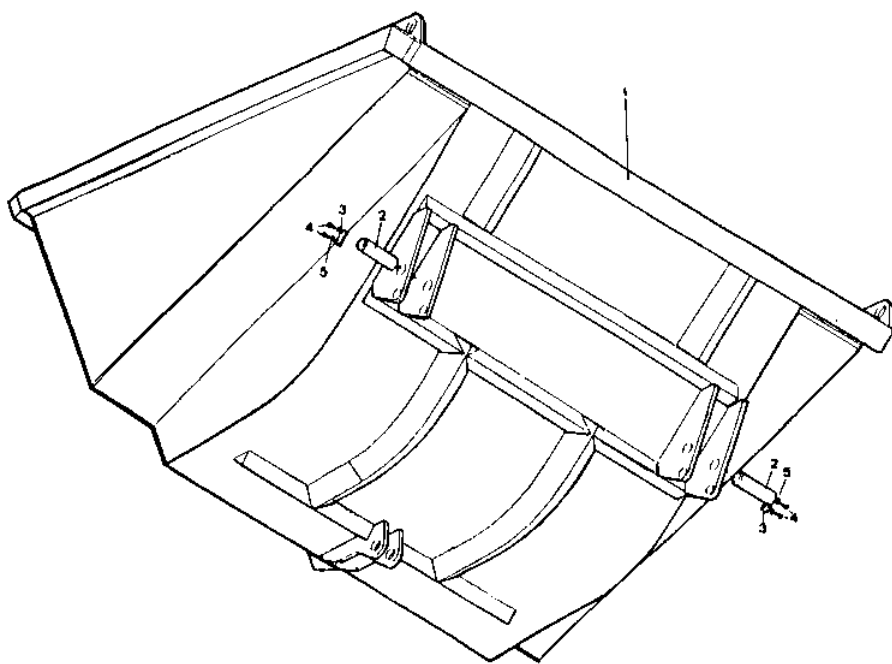


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Tolva DF
Hopper

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00716.04	1
2	09.00135.00	2
3	15.00832.00	2
4	603.06015.86	4
5	105.06000.66	4



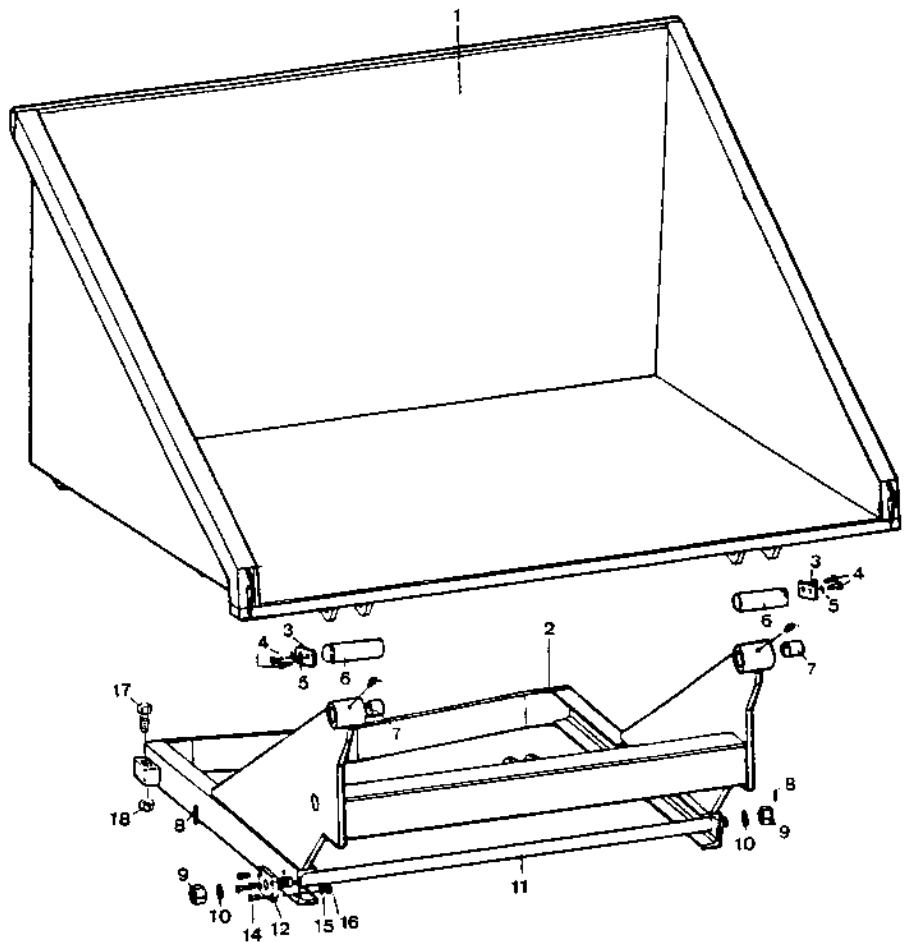


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Tolva y Soporte DA
Hopper and Mounting

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	14.00716.04	1	10	101.24000.66	2
2	14.01410.02	1	11	14.01050.00	1
3	15.00832.00	2	12	14.01053.00	1
4	603.06015.86	4	13	901.08000.33	2
5	105.06000.66	4	14	603.10030.86	4
6	09.00135.00	2	15	105.10000.66	4
7	08.00527.00	2	16	701.10000.66	4
8	401.04045.60	2	17	603.16055.86	2
9	01.01318.00	2	18	701.16000.66	2

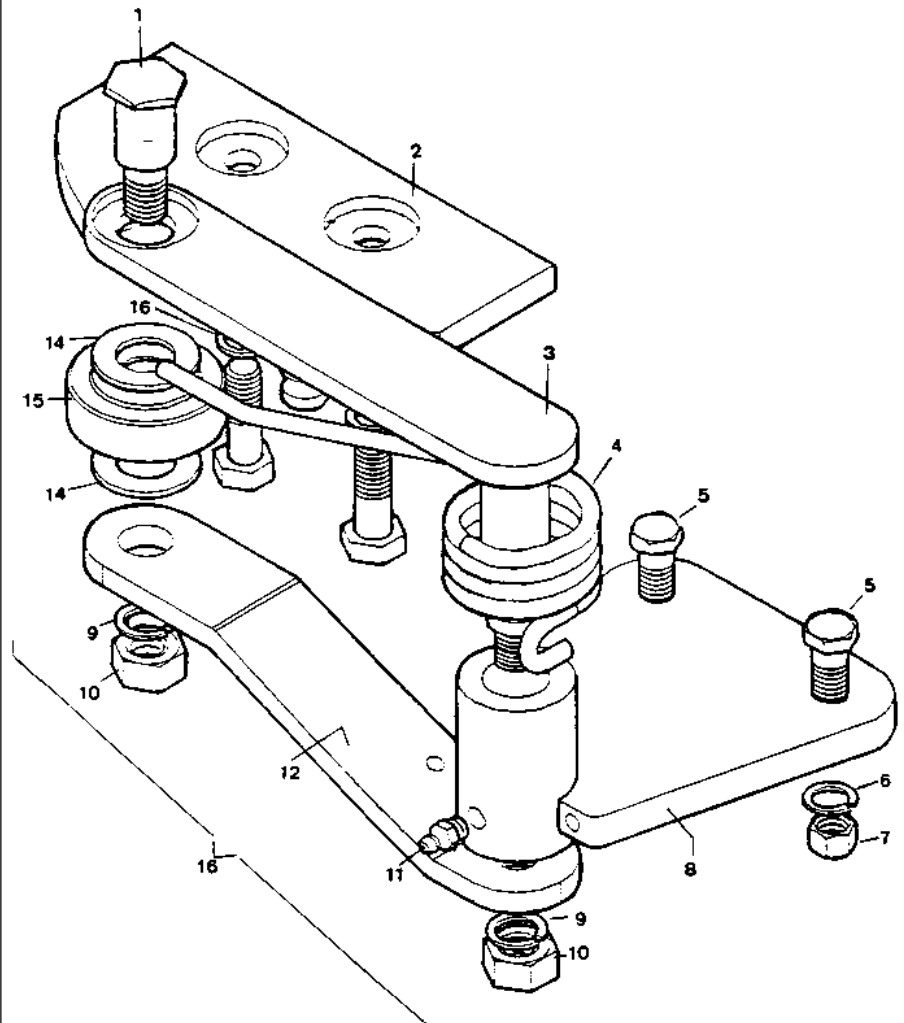


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Fijación tolva DA
Hopper and Mounting

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	55.00143.00	1	10	701.14000.66	2
2	08.00145.00	1	11	901.08000.33	1
3	08.00140.00	1	12	08.00144.01	1
4	08.00139.00	1	13	604.12035.86	2
5	603.12030.86	2	14	08.00141.00	2
6	105.12000.66	4	15	55.00141.00	1
7	701.12000.66	2	16	08.00150.01	(1)
8	08.00138.00	1	17	604.12035.86	2
9	105.14000.66	2			



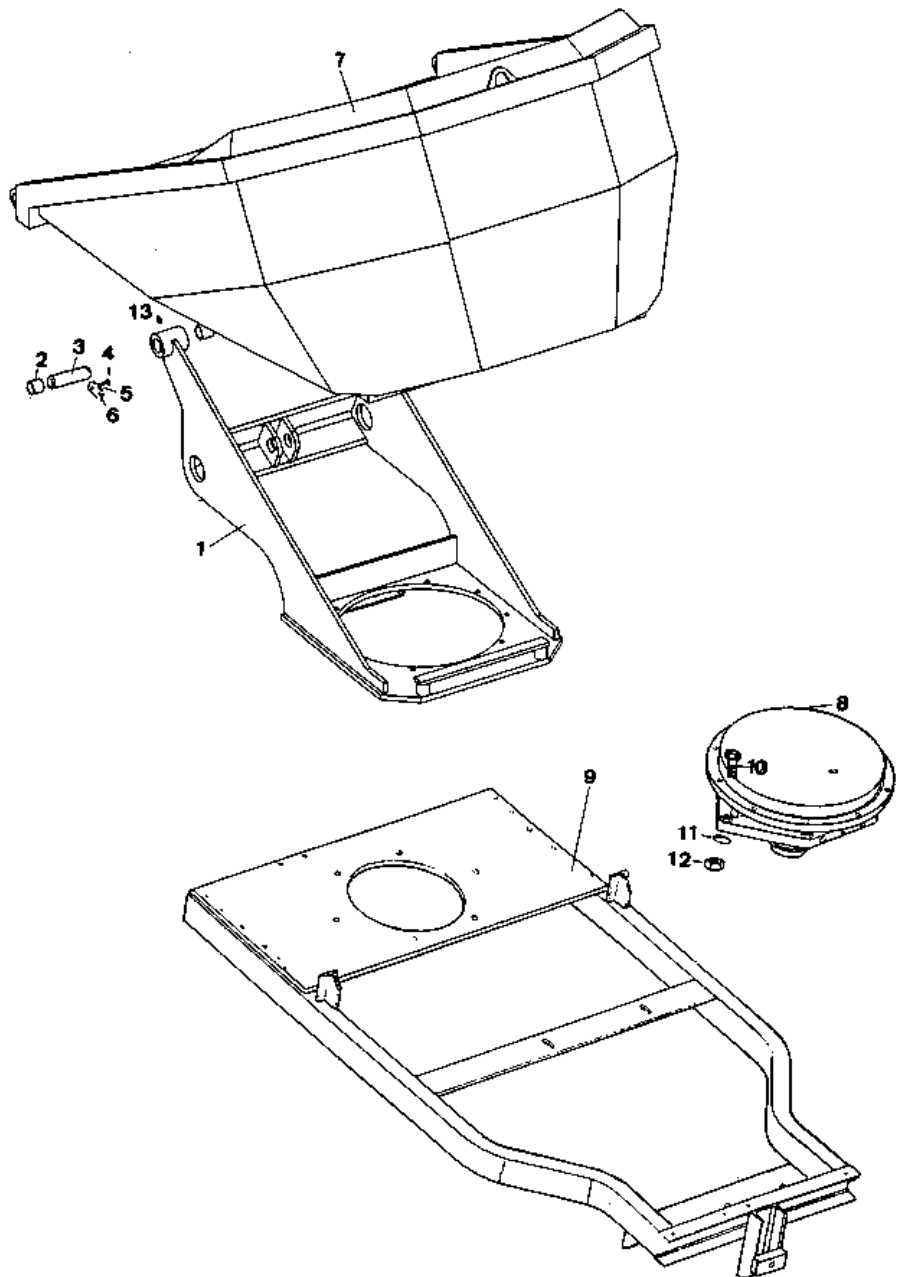


**Implementos
funcionamiento
máquina**

*Machine
operation
tools*

Sop. giratorio, tolva, bastidor DG
Rotating Support, Hopper, Chassis

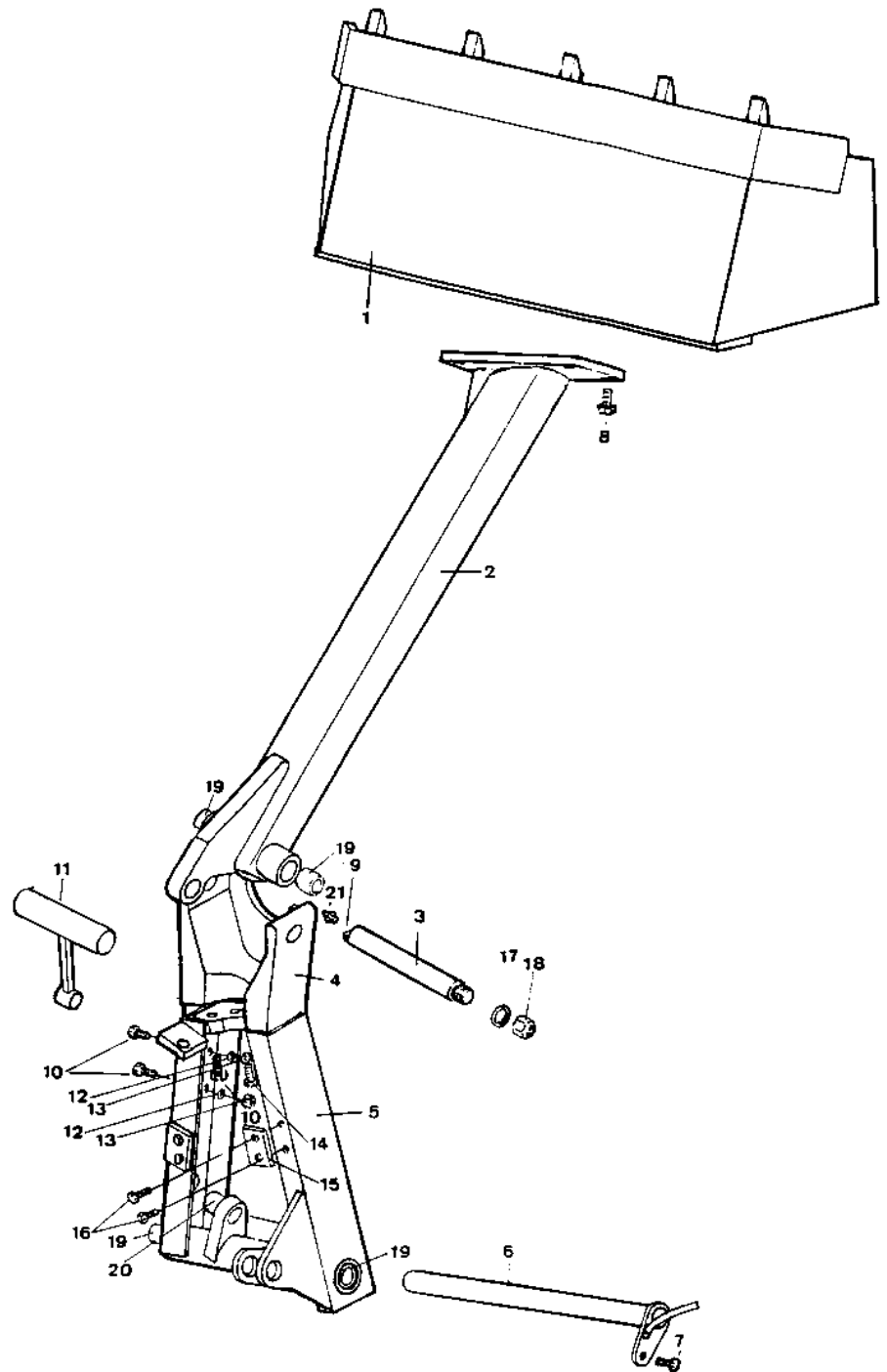
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	08.00108.10	(1)	8	08.00100.12	1
2	08.00527.00	4	9	08.00705.52	1
3	09.00135.00	2	10	603.16060.86	6
4	603.06015.86	4	11	105.16000.66	6
5	105.06000.66	4	12	701.16000.86	6
6	15.00832.00	2	13	901.08000.33	2
7	08.00716.60	1			



**Implementos
funcionamiento
máquina**
*Machine
operation
tools*

Instalación cuchara DF
Liddle installation

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.10140.00	(1)	12	101.14000.66	3
2	09.10130.02	1	13	711.14000.66	3
3	09.10137.01	1	14	603.14050.96	3
4	09.10110.24	(1)	15	09.10555.00	2
5	09.10110.05	1	15	09.10555.02	var.
6	09.10102.00	1	16	601.08035.86	4
7	603.10020.86	1	17	101.27000.66	1
8	603.14030.86	4	18	720.27000.66	1
9	901.08000.33	1	19	08.00527.00	4
10	603.14045.96	4	20	09.10302.00	1
11	09.10115.01	1	21	901.08000.33	1



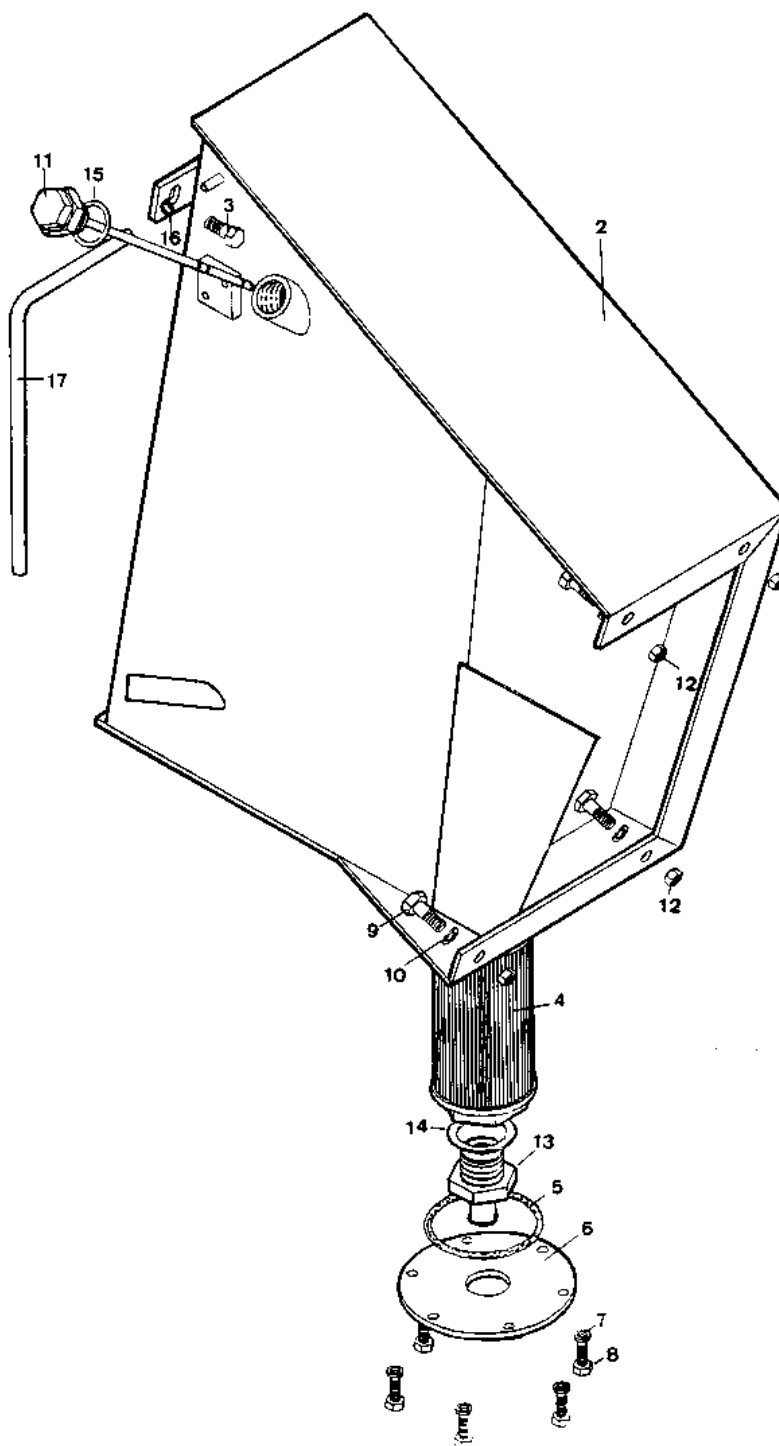


Instalación hidráulica

Hydraulic circuit

Depósito aceite
Oil tank

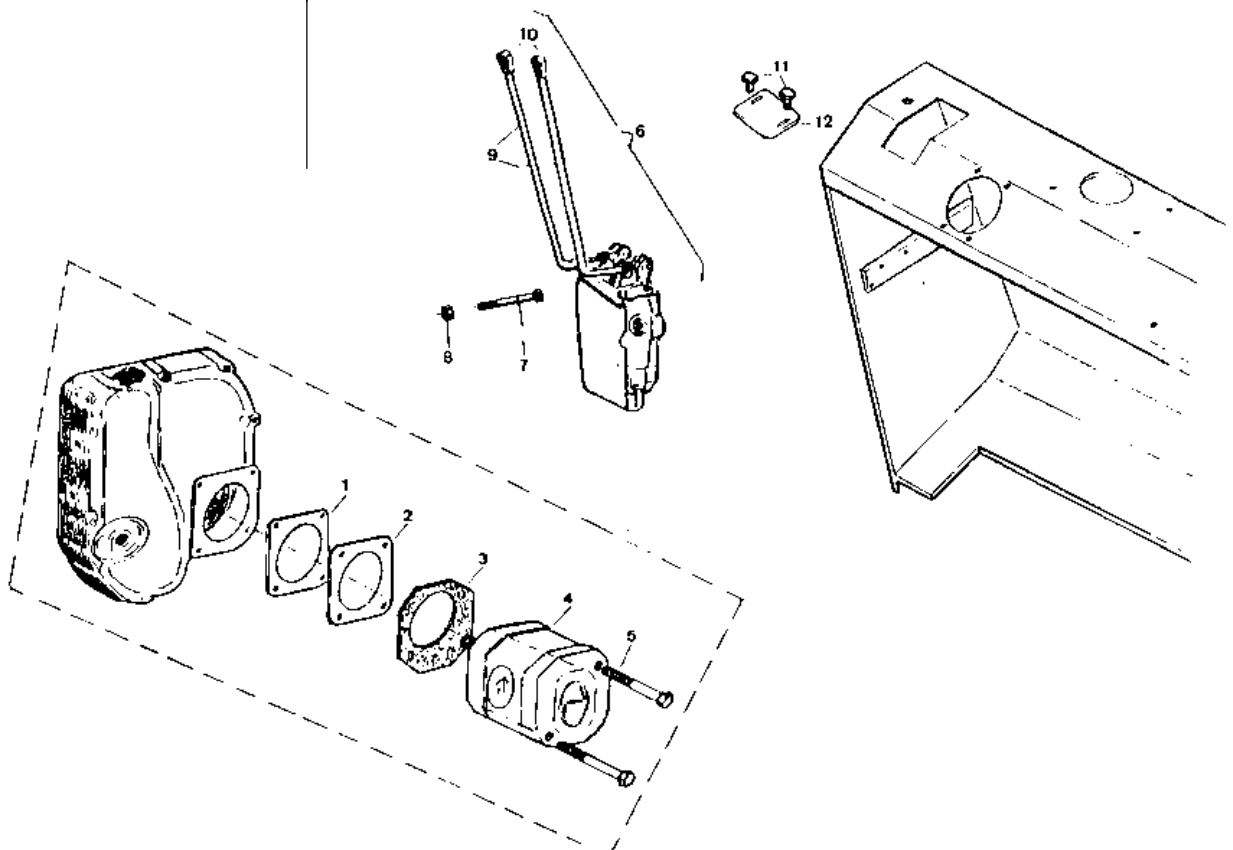
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	02.09240.02	(1)	10	105.08000.66	4
2	02.00924.02	1	11	09.00631.61	1
3	603.08025.86	2	12	701.08000.66	4
4	09.00630.61	1	13	02.01433.00	1
5	201.75003.50	1	14	45.01423.00	1
6	02.01432.01	1	15	08.00316.00	1
7	105.06000.66	6	16	912.09000.66	1
8	603.06015.86	6	17	15.10750.08	1
9	603.08020.86	4			



**Instalación
hidráulica**
*Hydraulic
circuit*

Distribuidor y Bomba hidráulica
Distributor and Hydraulic pump

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	81.03102.26	1	7	604.08060.86	2
2	81.93101.16	1	8	711.08000.66	2
3	52.01352.00	1	9	09.01451.00	2
4	16.00110.01	1	10	60.01007.00	2
5	604.10100.86	2	11	59.10738.00	2
6	08.00330.00	1	12	03.11103.00	1

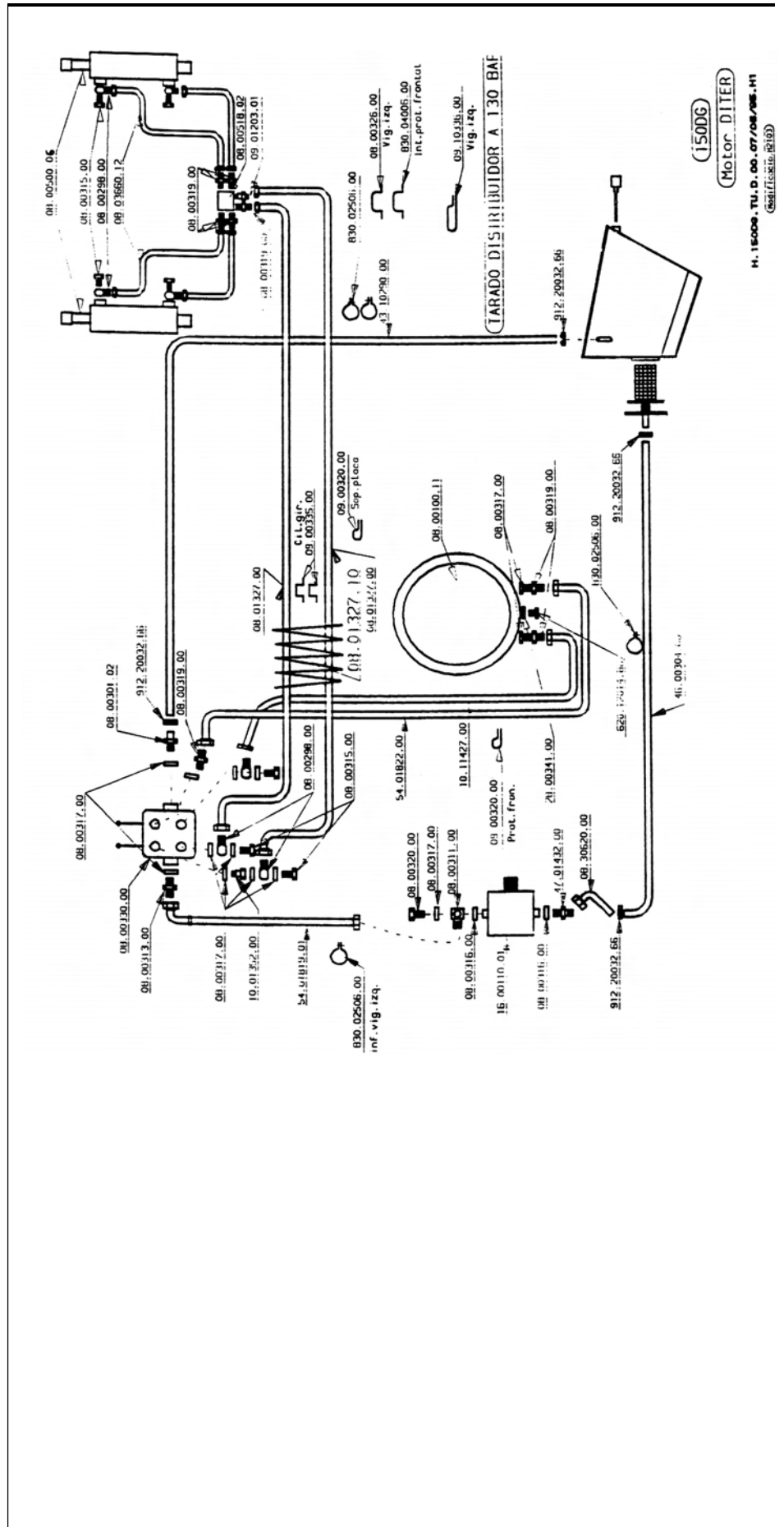




**Instalación
hidráulica**

*Hydraulic
circuit*

Instalación hidráulica DG
Hydraulic installation



H. 1500G - TU. D. 00. 07/08/96.H1
(08.00315.00)

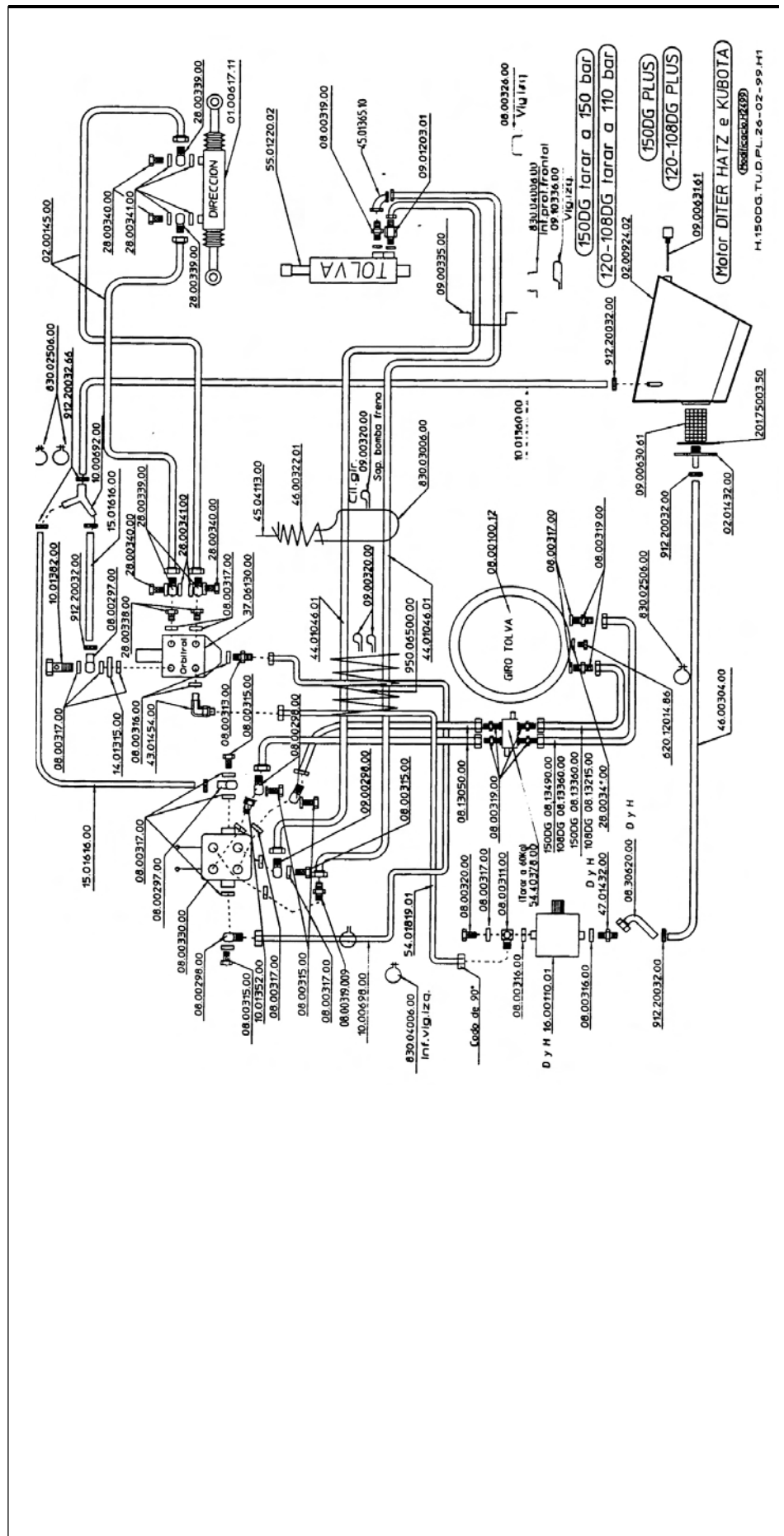


Instalación hidráulica

Hydraulic circuit

Instalación hidráulica DG
Hydraulic installation

(dirección hidráulica "Plus")
(hydraulic steering)

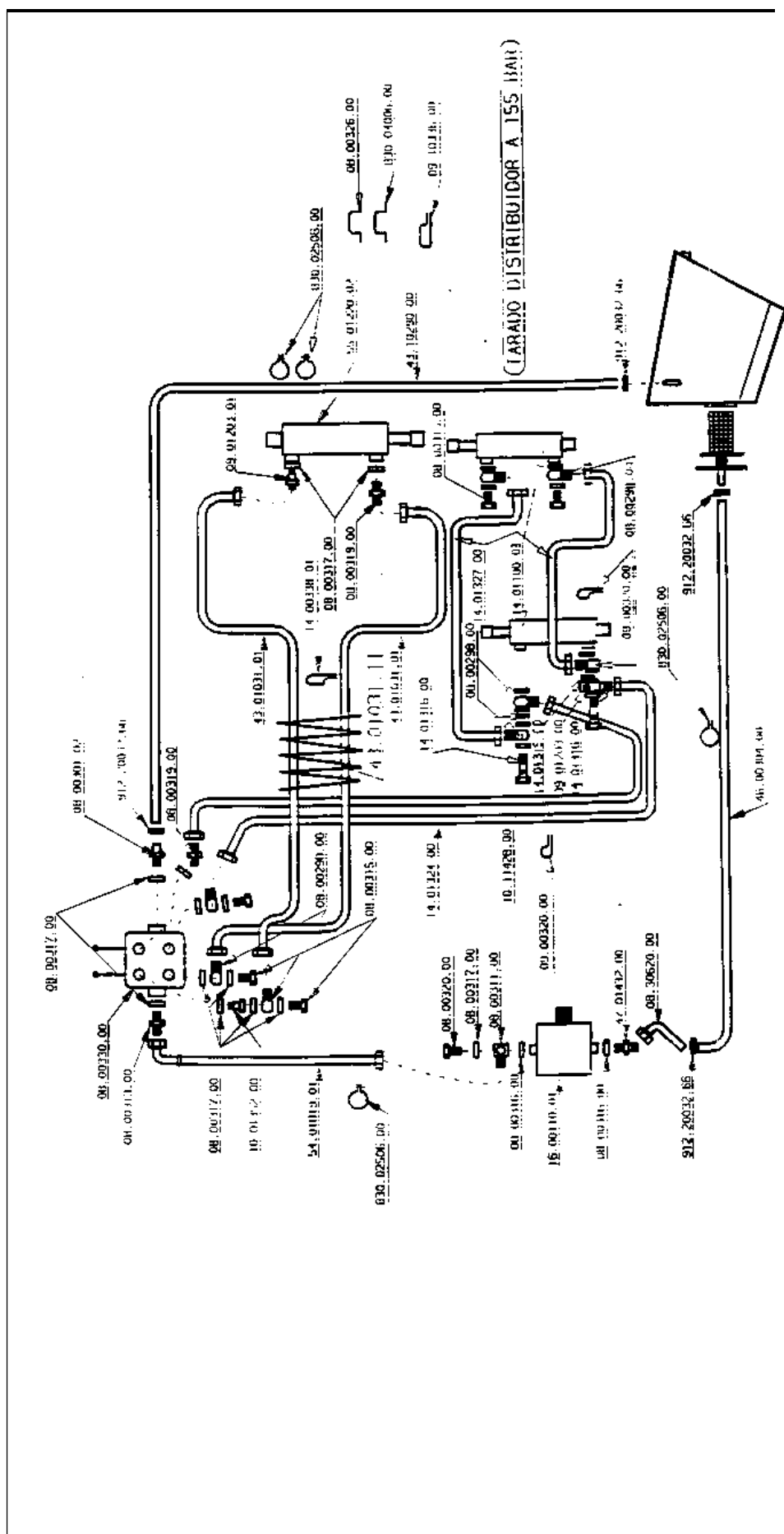




Instalación hidráulica

Hydraulic circuit

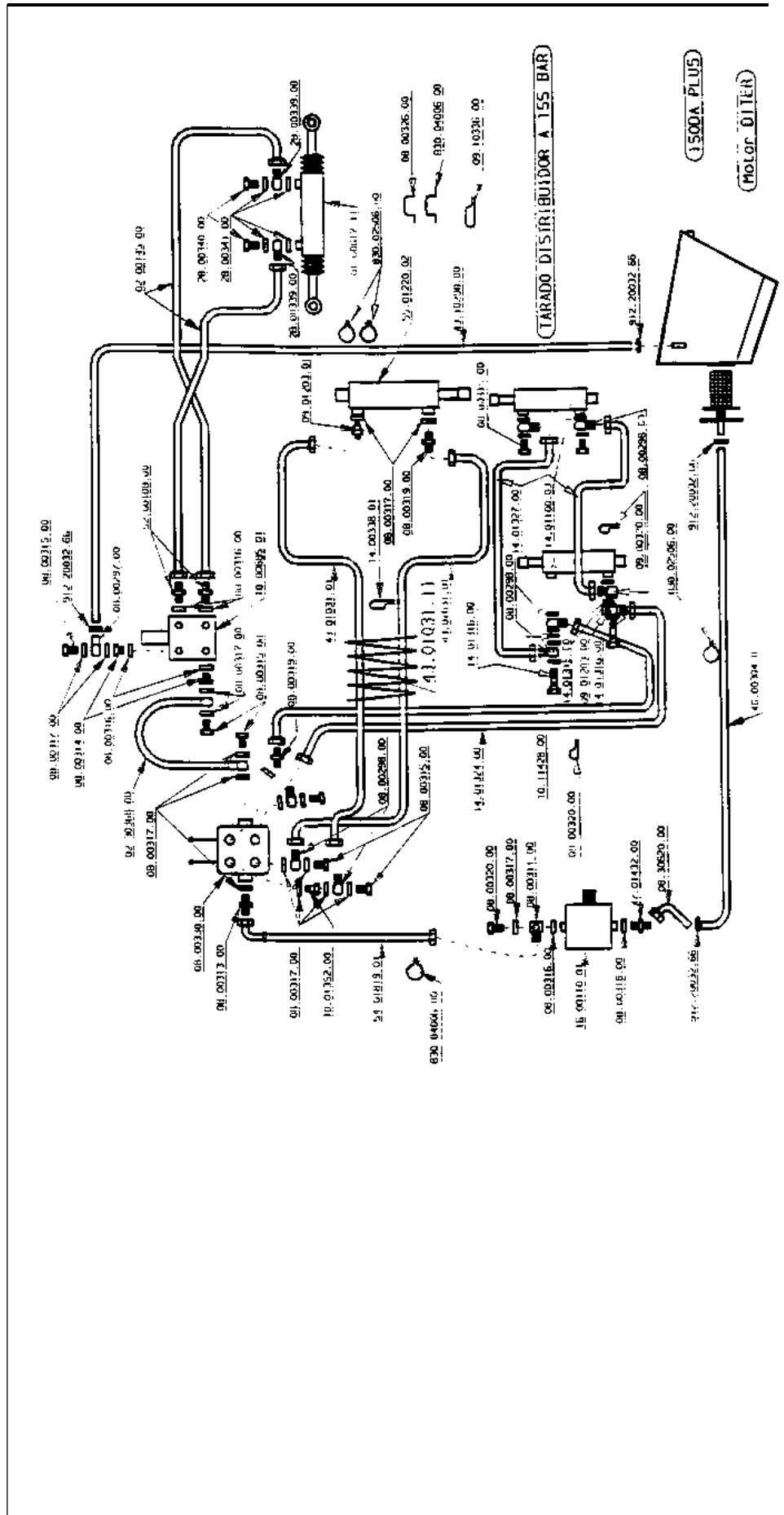
Instalación hidráulica DA
Hydraulic installation



Instalación hidráulica *Hydraulic circuit*

Instalación hidráulica DA
Hydraulic installation

(dirección hidráulica "Plus")
(hydraulic steering)

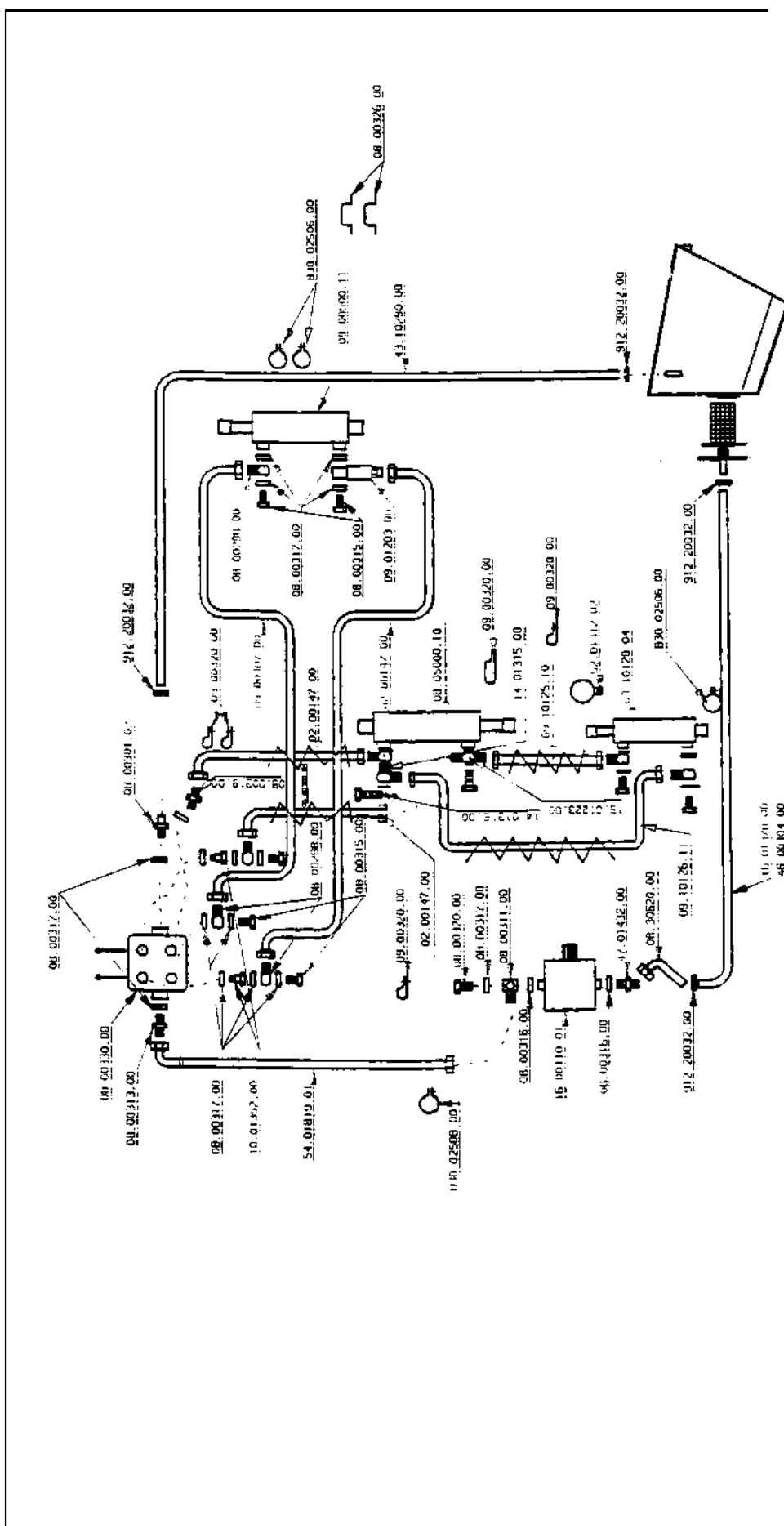




Instalación hidráulica

Hydraulic circuit

Instalación hidráulica DF
Hydraulic installation

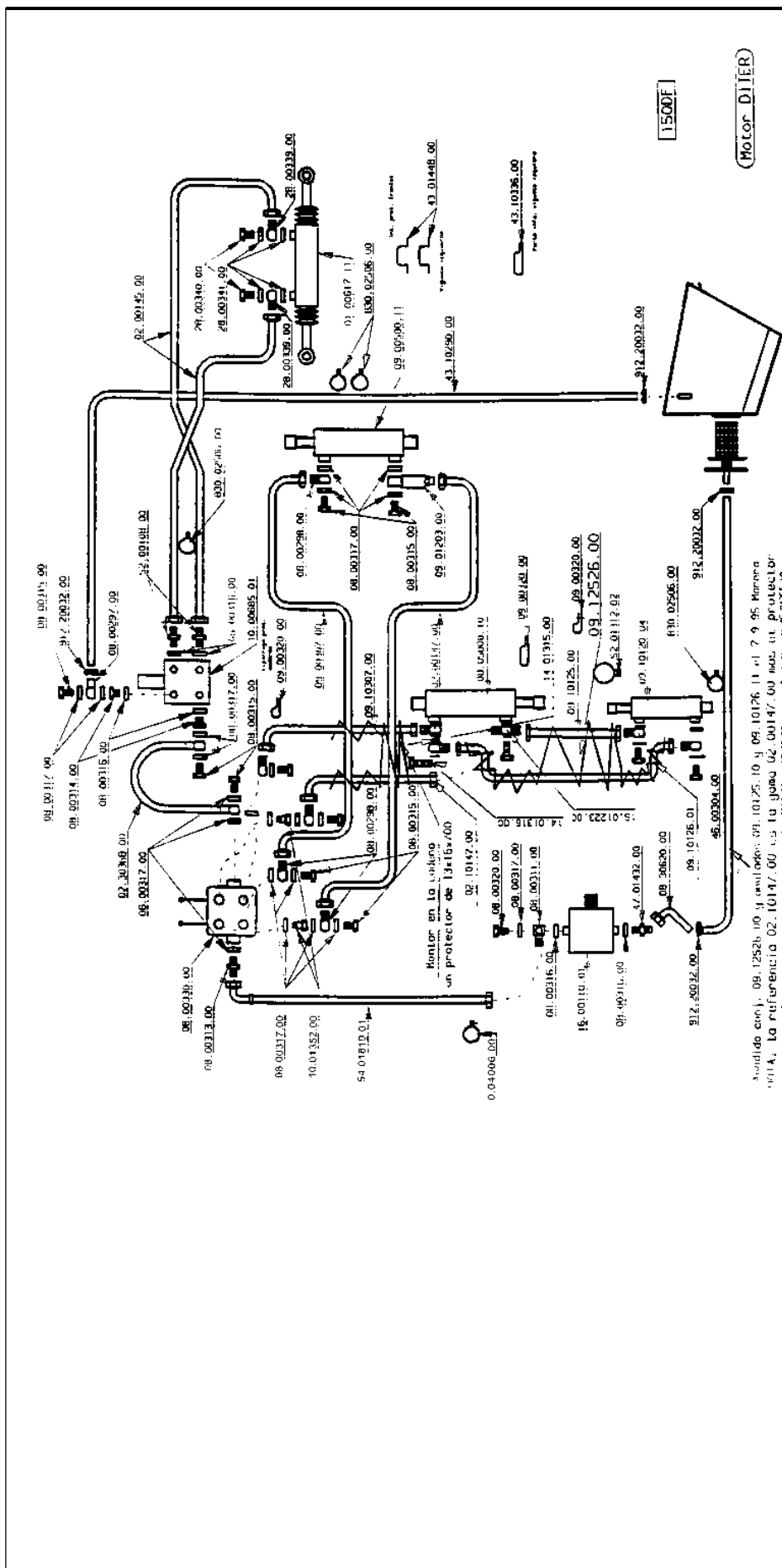


Instalación hidráulica

Hydraulic circuit

Instalación hidráulica DF
Hydraulic installation

(dirección hidráulica "Plus")
(hydraulic steering)



Acordado con: 08.12526.00 y sustituido: 08.10125.10 y 08.10126.11 el 29/05/2006
Nota: La referencia 02.10147.00 es la junta 02.00147.00 más la 08.00143.00
... y 08.10047.00 en 08.10147.00 y sustituido por 08.00200.00 el 18/08/2005. Incluye todo el 08.00143.00

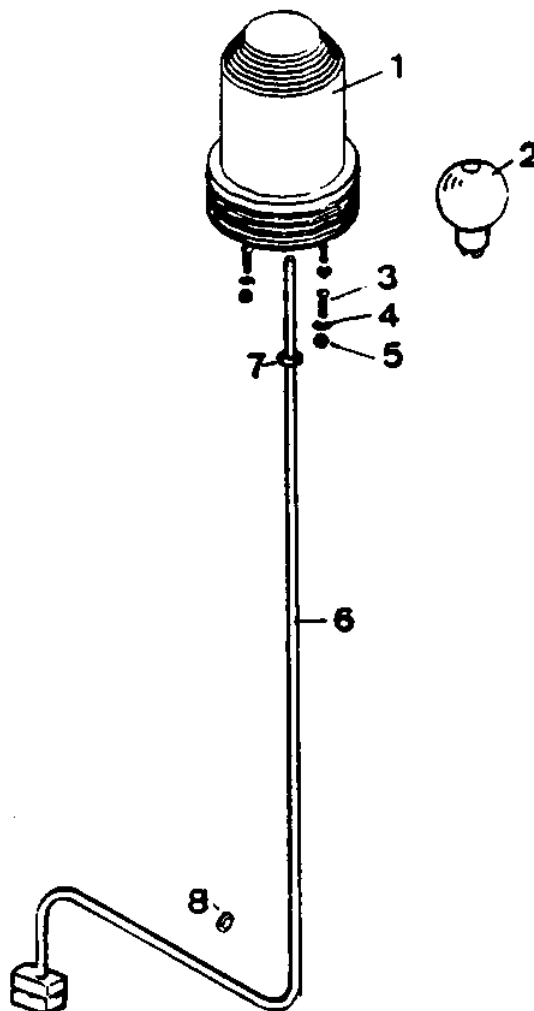


Instalación eléctrica

Electric circuit

Faro giratorio
Rotating beacon

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	01.00922.00	1	6	01.00927.01	1
2	01.00923.00	1	7	15.01230.00	1
3	601.06025.00	3	7	21.00161.00	1
4	101.06000.66	3	8	16.00760.00	1
5	711.06000.66	3			



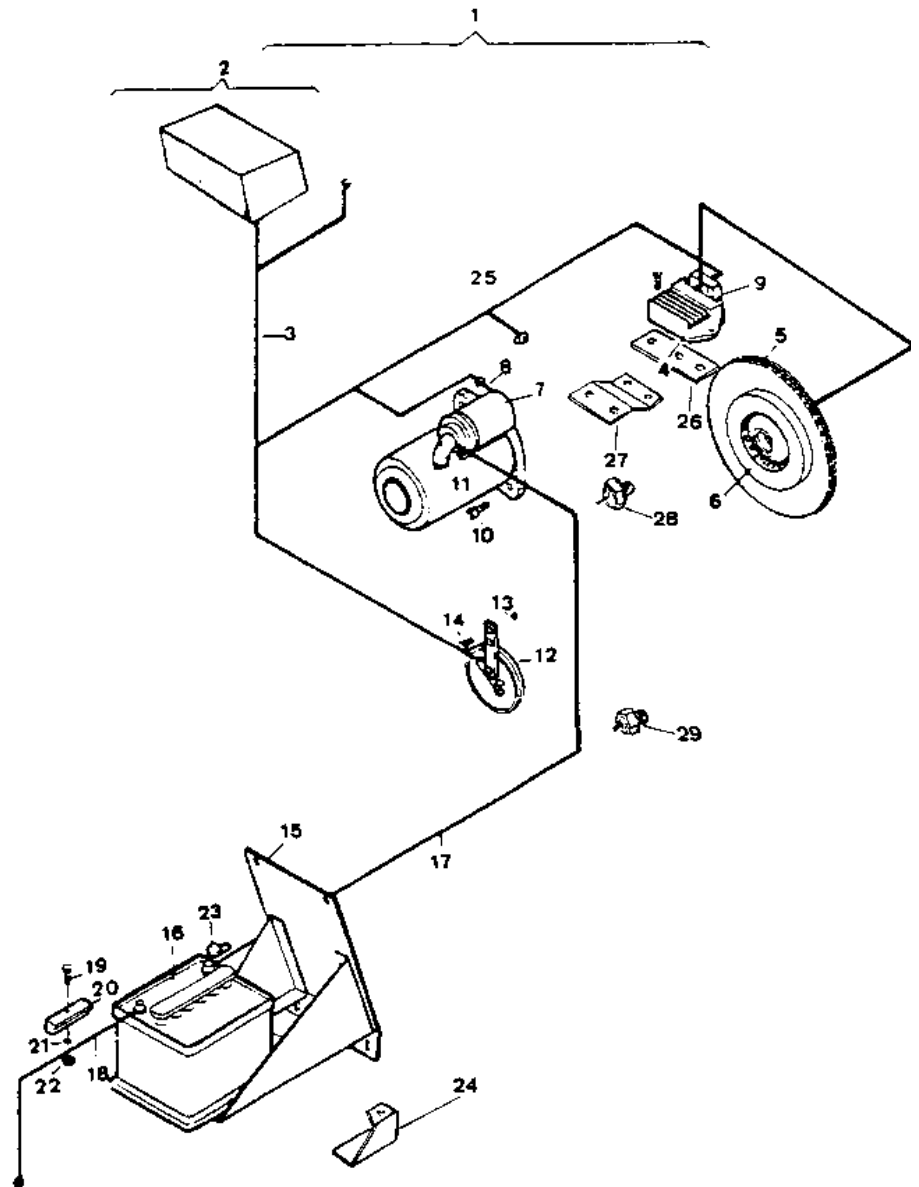
Instalación eléctrica

Electric circuit

Instalación eléctrica arranque
Starting electrical installation

(Diter / Hatz)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.00080.03	(1)	13	105.08000.66	2
1	09.00080.04	(1)	14	601.08020.86	2
2	09.92200.03	(1)	15	02.01926.01	1
2	40.92200.00	(1)	16	00.09035.01	1
3	01.08440.10	1	17	15.01443.00	1
3	40.08440.10	1	18	01.00842.00	1
4	85.11800.09	1	19	603.08015.86	1
4	85.11800.10	1	20	43.10827.01	1
5	01.00798.00	1	21	105.08000.66	1
6	15.00101.12	1	22	701.08000.66	1
6	15.00101.13	1	23	46.10002.00	1
7	16.01415.00	1	24	02.02926.01	1
8	01.00881.00	1	25	01.00844.99	1
9	01.01360.00	1	26	02.00189.01	1
10	601.12025.86	2	27	02.00189.00	1
11	01.00855.00	1	28	85.11800.23	1
12	00.09034.00	1	29	83.00840.05	1





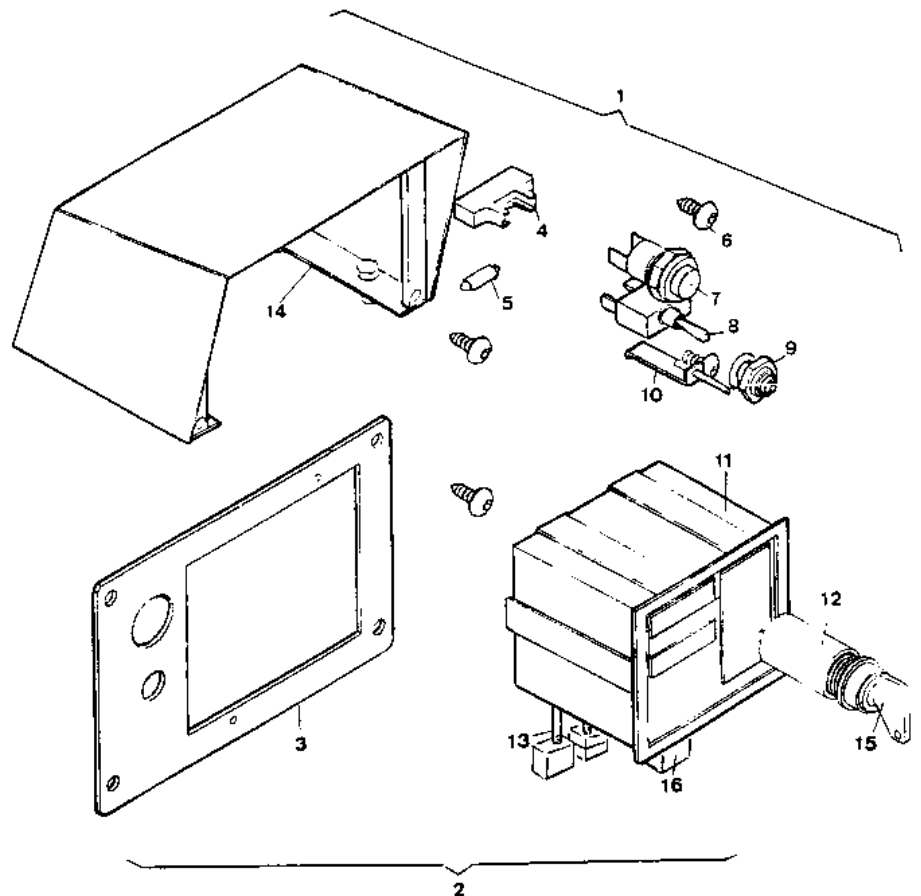
Instalación eléctrica

Electric circuit

Tablier arranque
Starting panel

(Diter / Hatz)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.92200.03	(1)	10	46.50029.00	1
1	40.92200.00	(1)	10	46.50029.01	1
2	09.09220.03	(1)	11	09.50020.00	1
2	40.09220.00	(1)	11	09.50020.01	1
3	09.00923.03	1	12	01.00823.03	1
4	01.00928.00	1	13	01.00844.12	1
5	43.50030.00	1	13	01.00844.14	1
6	603.06015.96	4	14	09.00922.03	1
7	01.00796.00	1	15	43.50022.01	1
8	43.50024.01	1	15	43.50022.02	1
9	43.50025.00	1	16	58.15340.00	1



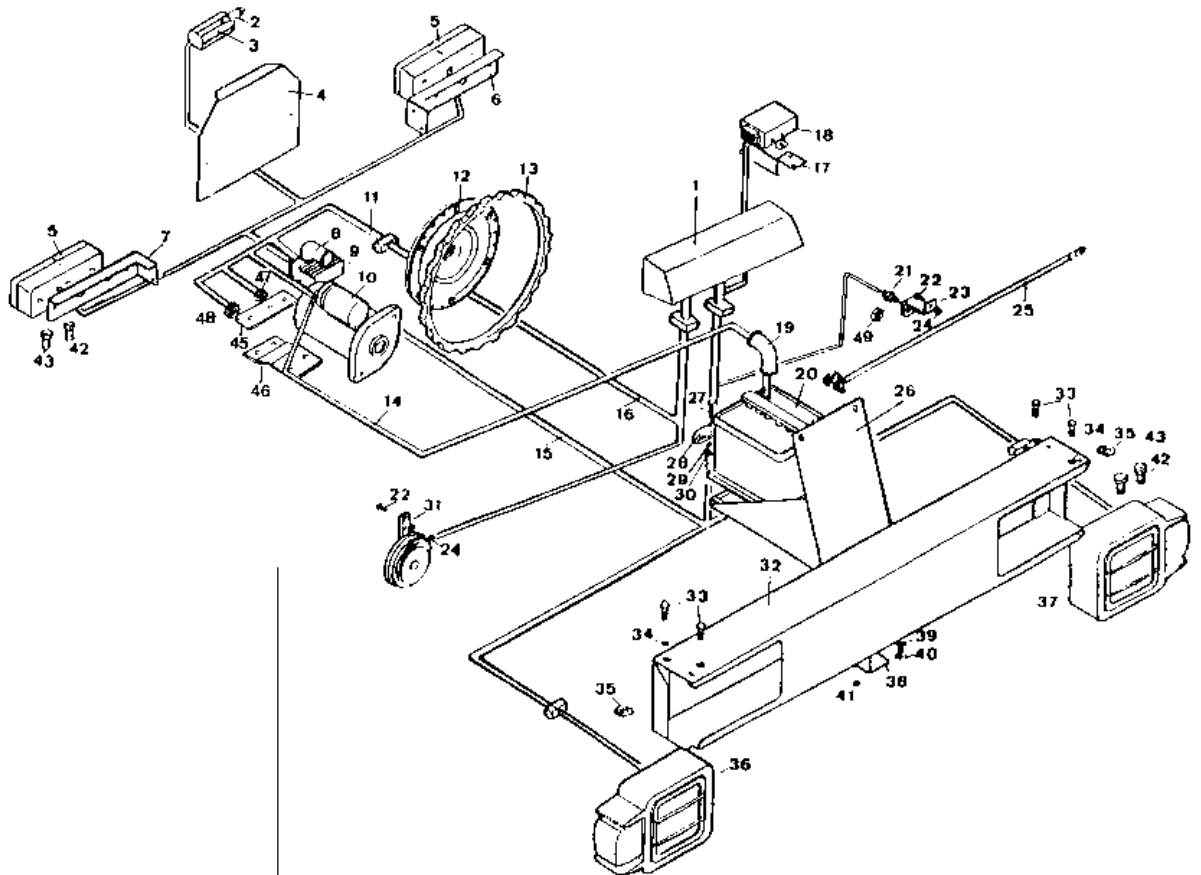
Instalación eléctrica

Electric circuit

Instalación eléctrica alumbrado
Lighting electrical installation

(Diter)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.92310.01	(1)	24	701.06000.66	2
2	46.01324.00	1	25	01.00842.00	1
3	46.10755.00	1	26	02.01926.01	1
4	46.10754.00	1	27	603.06030.86	1
5	54.01327.00	2	28	43.10827.01	1
6	16.01449.12	1	29	105.06000.66	1
7	16.01449.13	1	30	701.06000.66	1
8	01.00855.00	1	35	112.08000.66	4
9	85.11800.09	1	36	00.09032.10	1
9	85.11800.10	1	37	00.09032.11	1
10	16.01415.00	1	38	02.02926.01	1
11	01.00881.00	1	39	603.08020.86	1
12	15.00101.12	1	40	105.08000.66	1
12	15.00101.13	1	41	701.08000.66	1
13	01.00798.00	1	42	31.01331.00	2
14	15.01443.00	1	43	31.01329.00	2
15	37.01242.12	1	44	09.00081.06	(1)
16	01.08440.10	1	44	09.00081.07	(1)
17	02.01223.00	1	45	02.00189.01	1
18	43.10623.00	1	46	02.00189.00	1
19	46.10002.00	1	47	85.11800.23	1
20	00.09035.01	1	48	83.00840.05	1
21	45.01525.00	1	49	709.14000.66	1
22	603.06015.86	2	50	08.11180.03	1
23	09.00328.00	1	51	08.11180.02	1





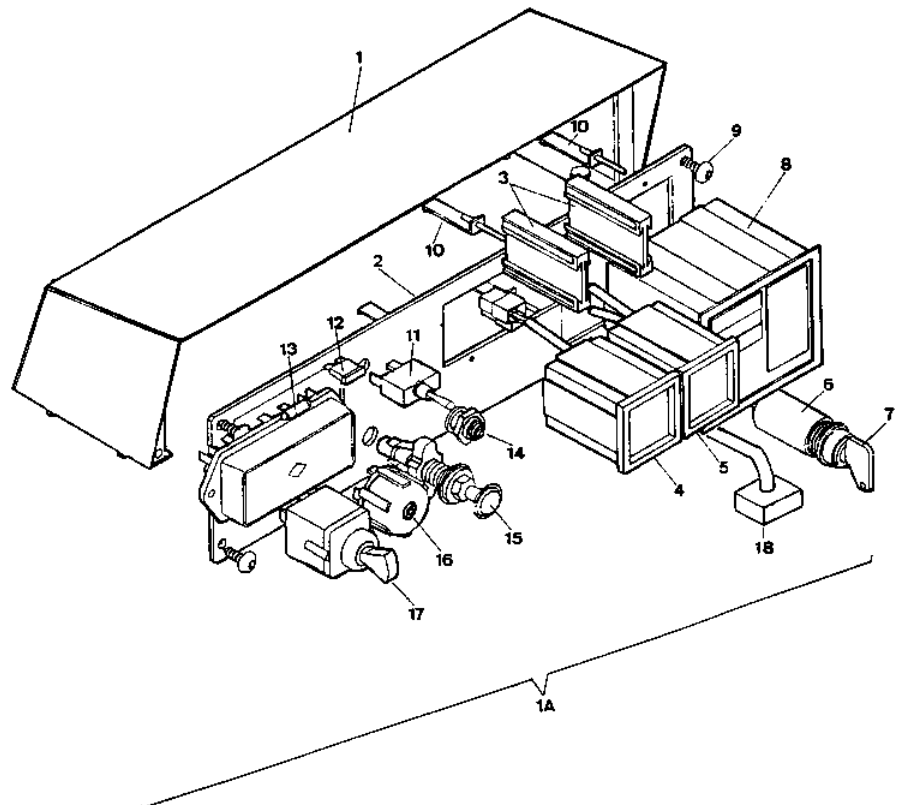
Instalación eléctrica

Electric circuit

Tablier alumbrado "Plus"
Lighting panel

(Diter)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1A	09.92310.00	(1)	9	630.06015.96	6
1B	09.09231.01	1	10	46.50029.00	3
1	09.00922.05	1	10	46.50029.01	1
2	09.00923.04	1	11	43.50024.01	1
3	46.50028.00	2	12	43.50032.00	11
4	09.50024.00	1	13	01.00872.00	1
5	09.50026.00	1	14	43.50025.00	1
6	01.00823.03	1	15	09.70034.00	1
7	43.50022.01	1	16	43.50023.00	1
7	43.50022.02	1	17	43.50026.00	1
8	09.50022.00	1	18	01.00844.13	1



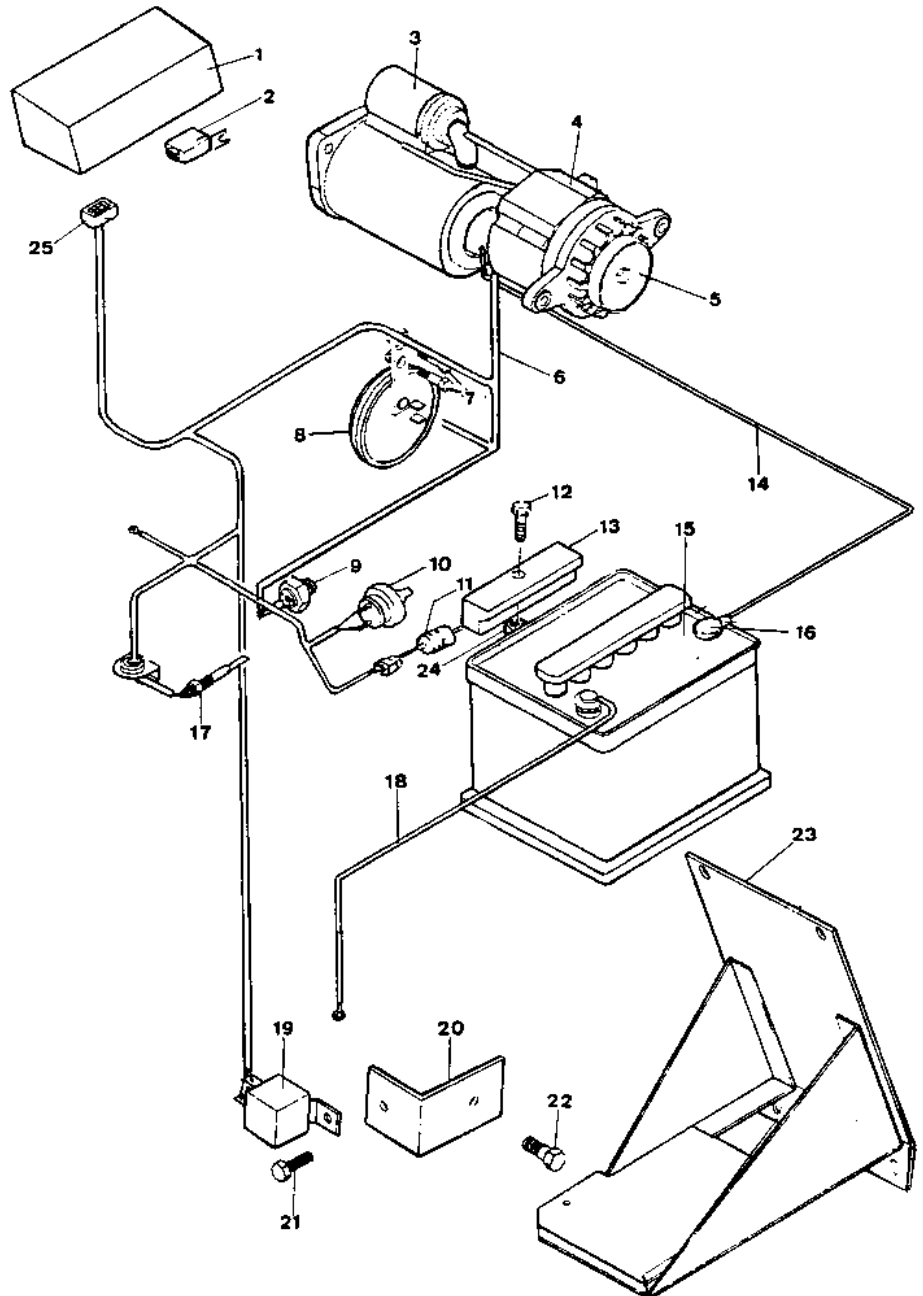
Instalación eléctrica

Electric circuit

Inst. eléctrica arranque "Plus"
Starting electrical installation

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.92400.00	(1)	14	01.00841.02	1
2	43.10621.00	1	15	00.09035.01	1
3	86.00100.05	1	16	46.10002.01	1
4	86.00100.08	1	17	86.00100.07	1
5	86.00100.01	1	18	15.01444.00	1
6	09.01501.00	1	19	60.24046.10	1
7	603.08025.86	1	20	45.04113.00	1
8	603.08025.86	2	21	603.05015.86	1
9	86.00100.04	1	22	603.08020.86	1
10	86.00100.09	1	23	02.01926.01	1
11	86.00100.06	1	24	701.08000.66	1
12	603.08015.86	1	25	810.00000.00	1
13	43.10827.01	1			





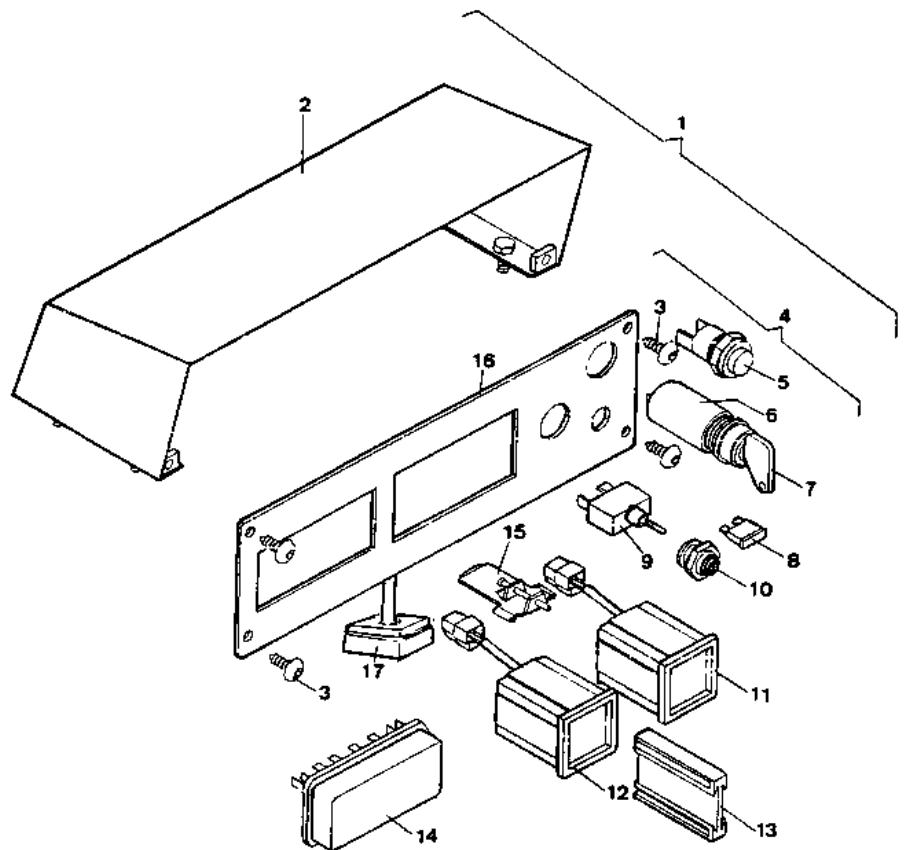
Instalación eléctrica

Electric circuit

Tablier arranque "Plus"
Starting panel

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.92400.00	(1)	10	43.50025.00	1
2	09.00922.01	1	11	46.50024.01	1
3	630.06015.96	4	12	43.50057.02	1
4	09.09240.00	(1)	13	46.50028.00	1
5	01.00796.00	1	14	01.00877.00	1
6	01.00823.03	1	15	46.50029.00	2
7	43.50022.01	1	16	09.00940.00	1
8	43.50032.00	11	17	09.01242.00	1
9	43.50024.01	1			



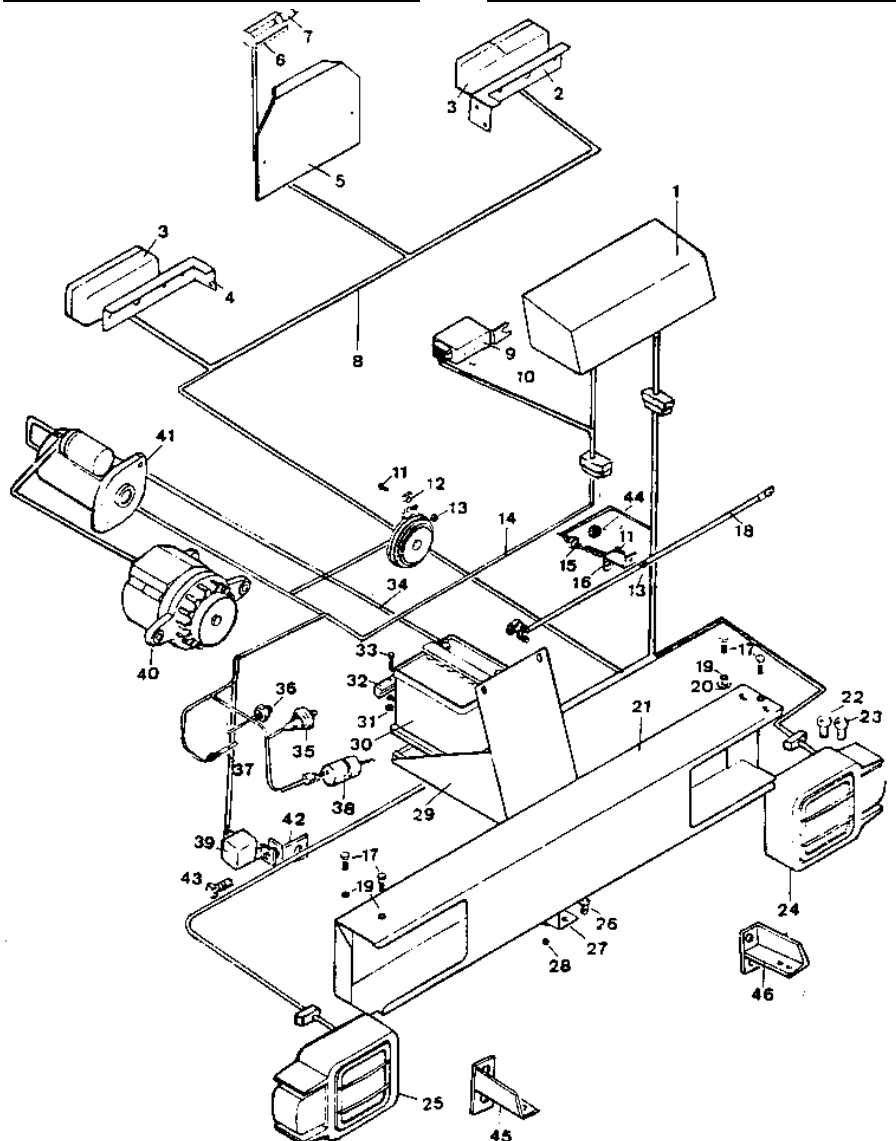
Instalación eléctrica

Electric circuit

Instalación eléctrica alumbrado
Lighting electrical installation

(Kubota)

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.92500.00	(1)	24	00.09032.11	1
2	16.01449.12	1	25	00.09032.10	1
3	54.01327.00	2	26	603.08020.86	1
4	16.01449.13	1	27	02.02926.01	1
5	46.10754.00	1	28	701.08000.66	1
6	46.10755.00	1	29	02.01926.01	1
7	46.01324.00	1	30	00.09035.01	1
8	37.01242.12	1	31	701.06000.66	1
9	43.10621.00	1	32	43.10827.01	1
10	02.01223.00	1	33	603.06030.86	1
11	603.06015.86	2	34	01.00841.02	1
12	00.09034.00	1	35	86.00100.09	1
13	701.06000.66	1	36	86.00100.04	1
14	37.01501.02	1	37	86.00100.07	1
15	01.00809.00	1	38	86.00100.06	1
16	09.00328.00	1	39	60.24046.10	1
17	603.10020.86	4	40	86.00100.08	1
18	15.01444.00	1	41	86.00100.05	1
19	105.10000.66	4	42	45.04113.00	1
20	112.08000.66	4	43	603.05015.86	1
21	14.11430.00	1	44	709.14000.66	1
22	31.01329.00	2	45	08.11180.03	1
23	31.01331.00	2	46	08.11180.02	1





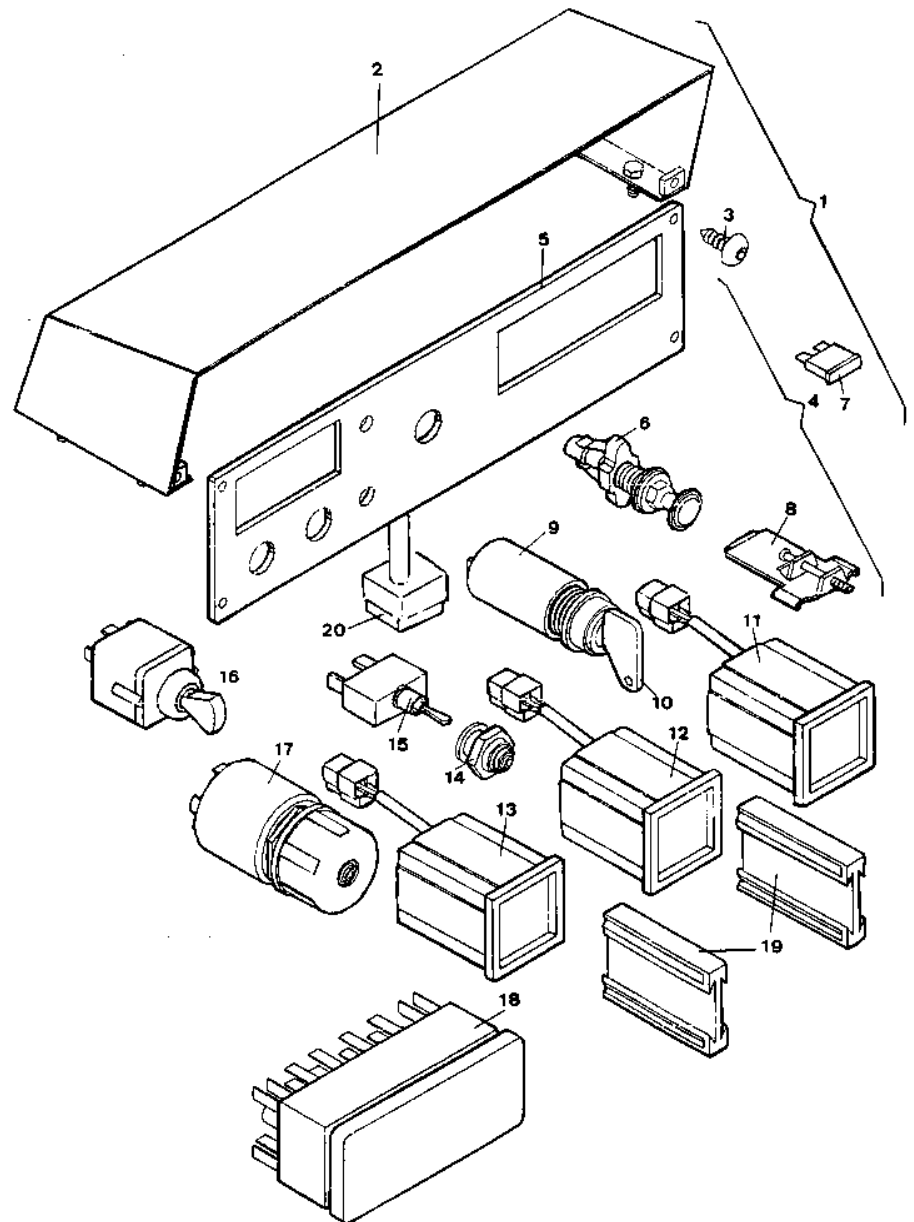
Instalación eléctrica

Electric circuit

Tablier alumbrado Plus
Lighting panel

(Kubota)

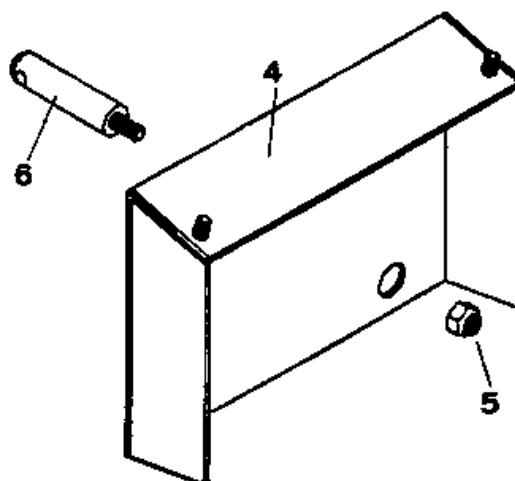
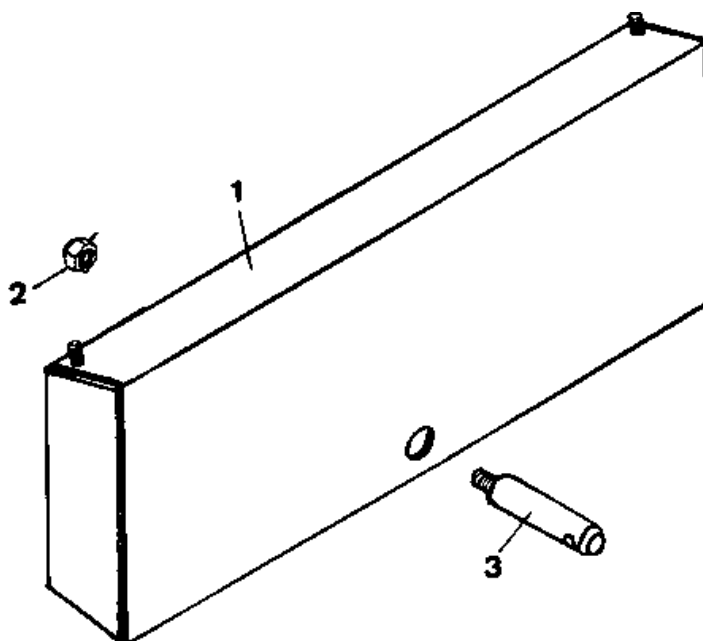
Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.92500.00	(1)	11	46.50024.01	1
2	09.00922.00	1	12	43.50057.02	1
3	630.06015.96	4	13	46.50026.00	1
4	09.09250.00	(1)	14	43.50025.00	1
5	09.00925.00	1	15	43.50024.01	1
6	09.70034.00	1	16	43.50026.00	1
7	43.50032.00	9	17	43.50023.00	1
8	46.50029.00	3	18	01.00877.00	1
9	01.00823.03	1	19	46.50028.00	2
10	43.50022.01	1	20	09.01243.00	1



Acabados Finishing

Protector tablier
Panel protector

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
Tablier con mando luces		
1	60.01454.00	1
2	711.06000.66	1
3	60.01453.00	1
Tablier mando arranque		
4	60.01454.01	1
5	711.06000.66	1
6	60.01453.00	1

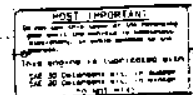
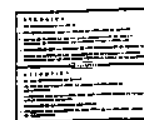
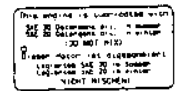
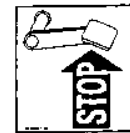
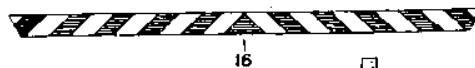
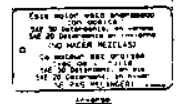
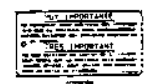
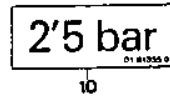
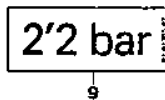
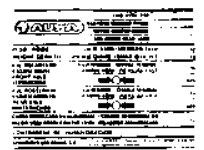
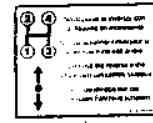
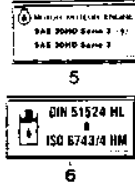
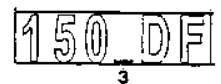
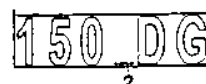
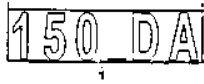




Acabados Finishing

Placas
Plates

Fig. Nº Fig. Nº	Referencia Part Nº	Cantidad Quantity	Fig. Nº Fig. Nº	Referencia Part Nº	Cantidad Quantity
1	14.20000.00	1	19	01.00788.04	1
2	08.20000.00	1	19	01.00788.05	1
3	02.20002.00	2	21	08.00921.00	1
4	09.00769.00	1	22	08.01232.00	1
5	43.01170.00	1	23	09.09902.00	1
6	43.01352.10	10	24	14.00770.00	1
7	01.01354.00	1	25	01.13570.00	1
8	01.00779.21	1	26	02.00773.01	1
9	01.01355.01	1	27	46.00825.00	1
10	01.01355.07	1	28	08.01351.00	1
11	14.01351.02	2	29	09.09902.00	2
12	09.01351.00	2	30	09.10155.00	1
13	14.00775.01	2	31	45.19101.00	1
13	14.00775.00	2	32	01.01353.00	1
13	14.00775.02	2	33	02.00774.00	1
13	14.00775.03	2	34	02.00777.00	1
14	01.00757.00	1	35	02.00778.00	1
15	01.01357.00	1	36	02.00779.01	1
16	39.09901.00	1	37	01.00779.21	1
17	43.01356.00	2	38	15.01525.00	1
18	01.01358.00	1	39	39.08242.00	1
19	01.00788.03	1	40	39.08242.00	1



Acabados Finishing

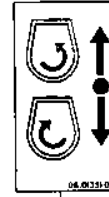
Placas
Plates

Antes de abandonar el vehículo,
debe ponerse la tolva en su
posición inicial de transporte.

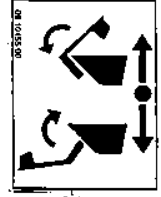
26



27



28



30



29



31



32

ATENCIÓN
No operar esta máquina en
esta dirección y evitar
desplazarse su funcionamiento

33

WARNING
Do not operate in this
direction without engine stop.
Avoid movement while
tractor and machine works

34

ATTENTION
Ne pas utiliser cette machine
dans une autre direction et éviter
en marche déplacement non
compréhensibles

35

Achtung
Es ist verboten diese Maschine
in andere Richtung zu betreiben.
Nicht betreiben ohne Getriebsung.

36



37



38

ATTENTION **ATTENZIONE** **ATTENÇÃO**
READ CAREFULLY THE INSTRUCTIONS AND ALL THE WARNINGS
OF THE OPERATOR'S MANUAL.
ES OPERAR EN SU SENTIDO
DE MARCHA.
OPERAR SEM PARAR. 150/175 RMS/4000RPM
APROVED FOR WOODS
MÁXIMO PESO DE LA MÁQUINA EN MARCHA: 1.500 KG
MÁXIMO PESO DE LA MÁQUINA EN PARADA: 1.500 KG
OPERAR SEM PARAR. 150/175 RMS/4000RPM

39



40

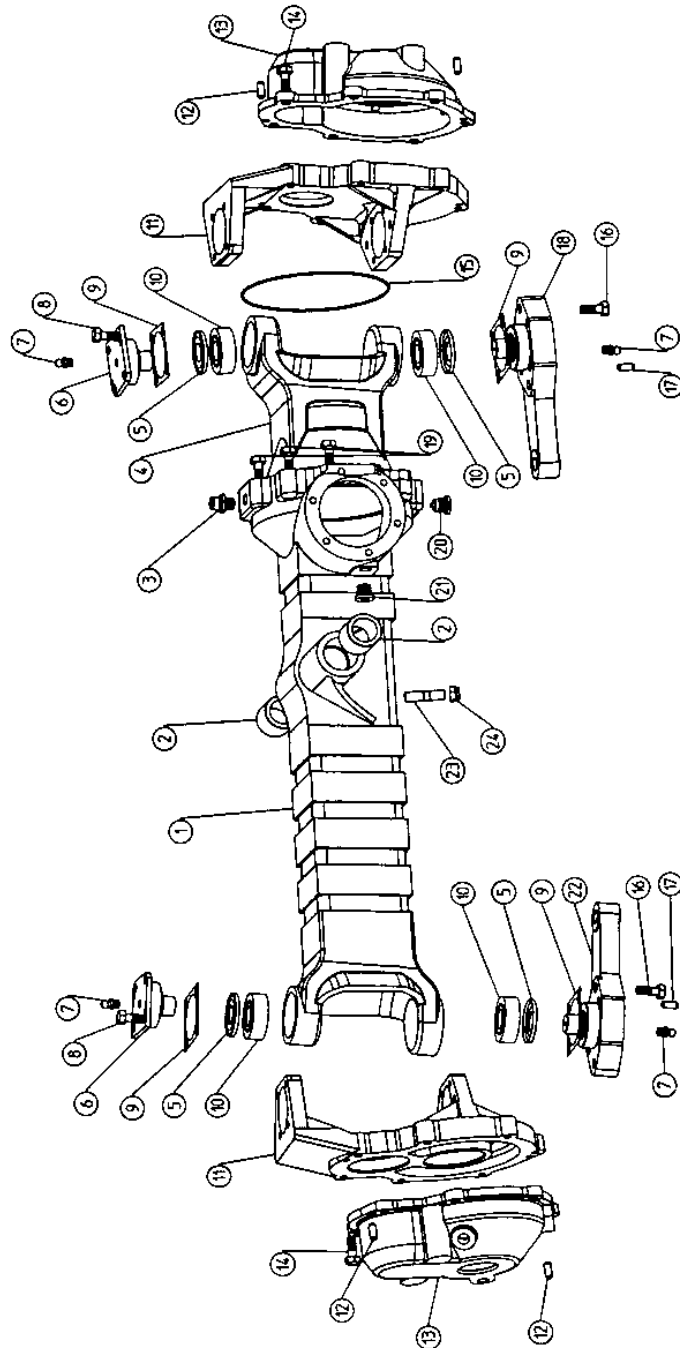


Transmisión 4X4

4x4 Transmission

Puente directriz
Axle transmission

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	39.10606.01	1	13	39.10601.00	2
2	39.10616.00	2	14	603.08030.86	14
3	52.00365.00	1	15	201.14602.50	1
4	39.10605.00	1	16	601.08040.86	8
5	223.02047.66	4	17	403.10035.00	2
6	39.10614.00	8	18	39.10625.00	1
7	901.08000.33	4	19	603.10025.96	12
8	601.08020.86	8	20	10.00921.00	1
9	39.10641.00	4	21	80.01035.01	1
9	39.10641.01	4	22	39.10626.00	1
10	307.20015.00	4	23	15.00357.00	4
11	39.10602.00	2	24	711.12000.66	4
12	403.06020.00	4			

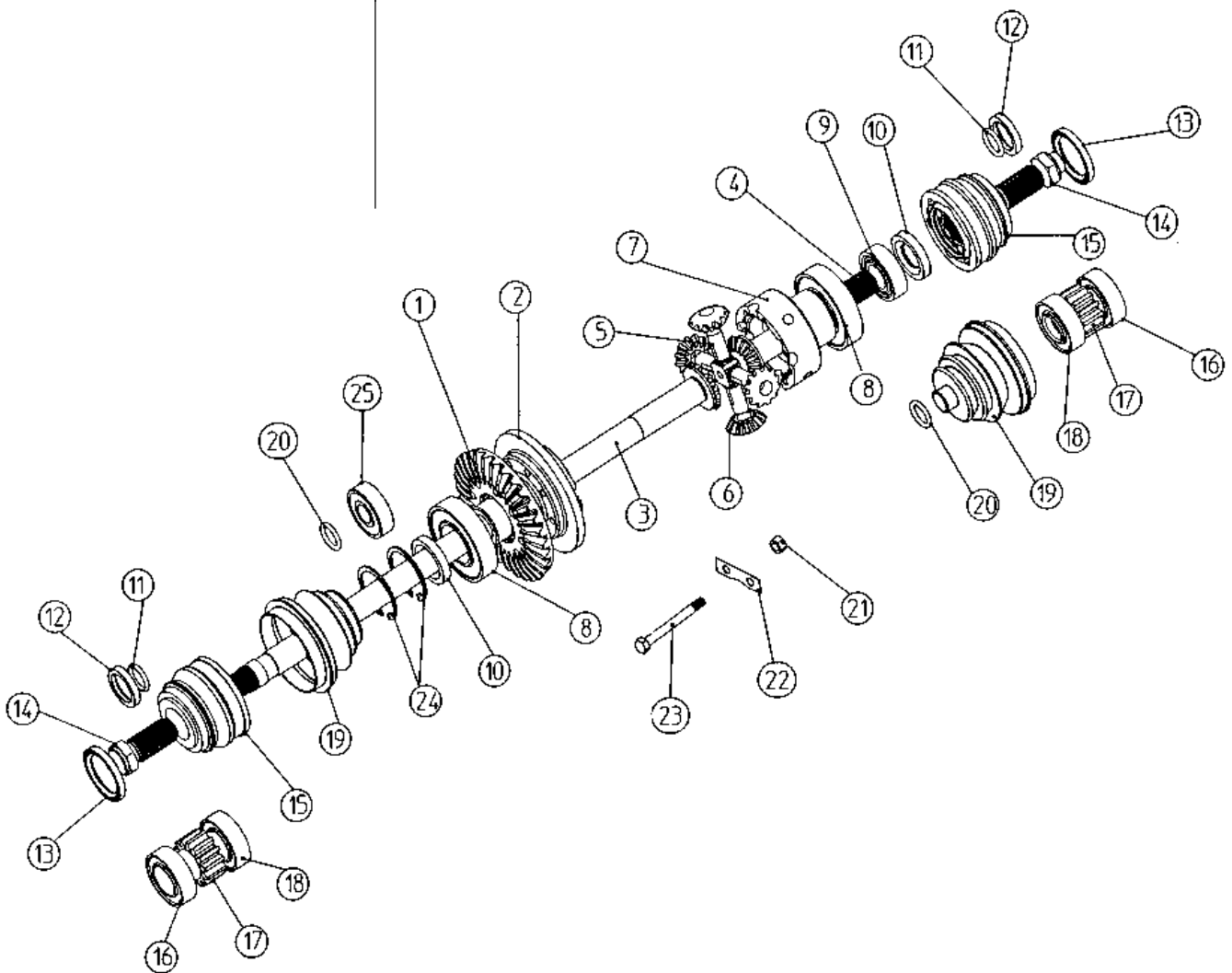


Transmisión 4X4

4x4 Transmission

Transmisión eje
Axle transmission

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	39.00379.00	1	14	39.10632.00	2
2	01.00376.02	1	15	39.10630.00	2
3	39.10621.00	1	16	312.30016.00	2
4	39.10622.00	1	17	39.10611.01	2
5	01.00388.00	1	18	301.30016.00	2
6	01.00387.00	4	19	39.10631.00	2
7	01.00375.02	1	20	201.02104.50	2
8	301.40018.00	2	21	01.01302.00	1
9	301.25015.00	1	22	01.00389.00	1
10	202.02508.50	2	23	01.00380.00	1
11	201.03002.50	2	24	905.52000.00	2
12	39.10615.00	2	25	309.25015.00	1
13	202.04006.50	2			



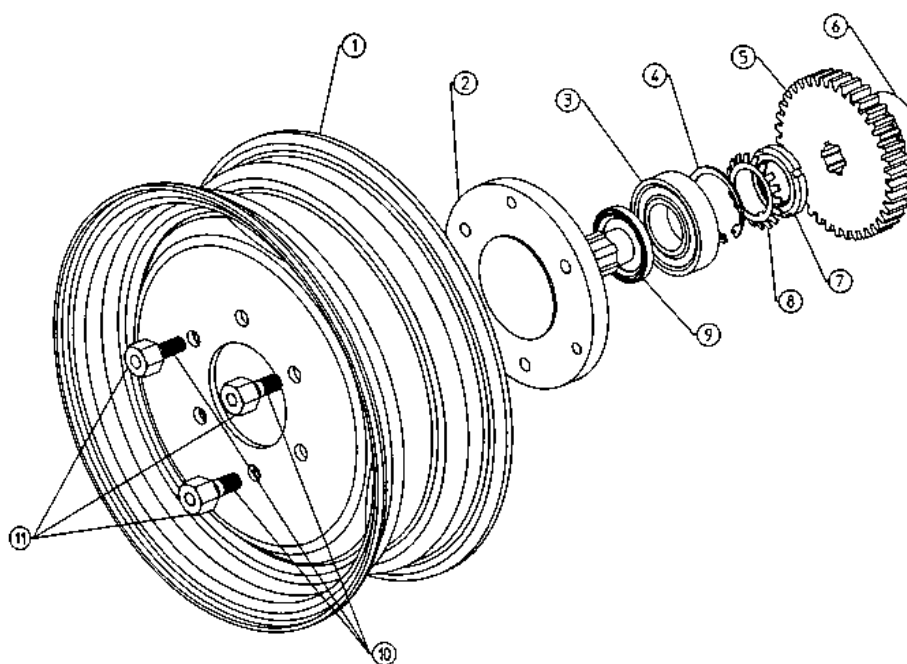


Transmisión 4X4

4x4 Transmission

Transmisión rueda
Tyre transmission

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.00561.00	2	6	312.25017.00	2
1	39.10628.00	2	7	907.35008.00	2
2	39.10613.01	2	8	906.35000.00	2
3	310.35017.00	2	9	202.04006.50	2
4	905.72000.00	2	10	01.00557.00	12
5	39.10612.01	2	11	01.00549.00	12

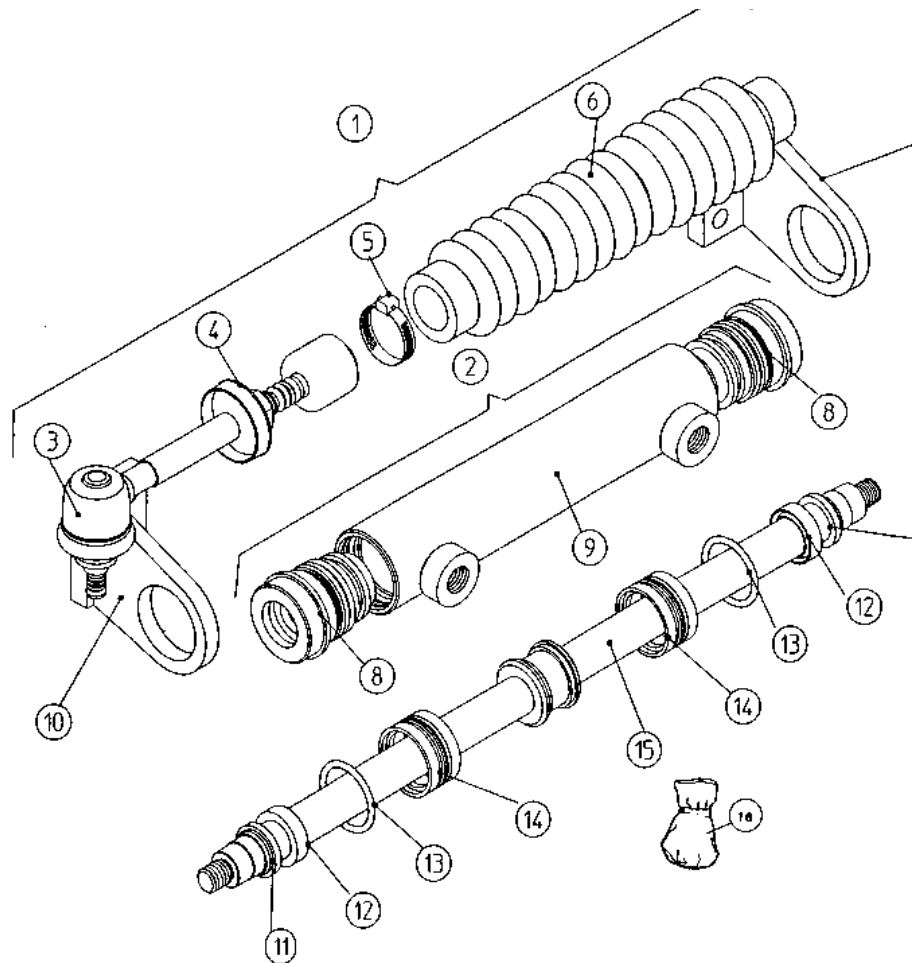


Transmisión 4X4

4x4 Transmission

Cilindro dirección
Steering cylinder

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	39.00617.12	(1)	9	01.06171.00	1
2	01.00617.09	1	10	39.10624.01	1
3	10.09101.01	2	11*	228.02230.50	2
4	00.05806.01	2	12*	229.02228.50	2
5	912.32050.00	4	13*	201.03335.50	2
6	45.01492.00	1	14*	207.04032.50	2
7	39.10623.01	1	15*	01.06173.01	1
8	01.06172.00	2	16*	11.99130.01	(1)



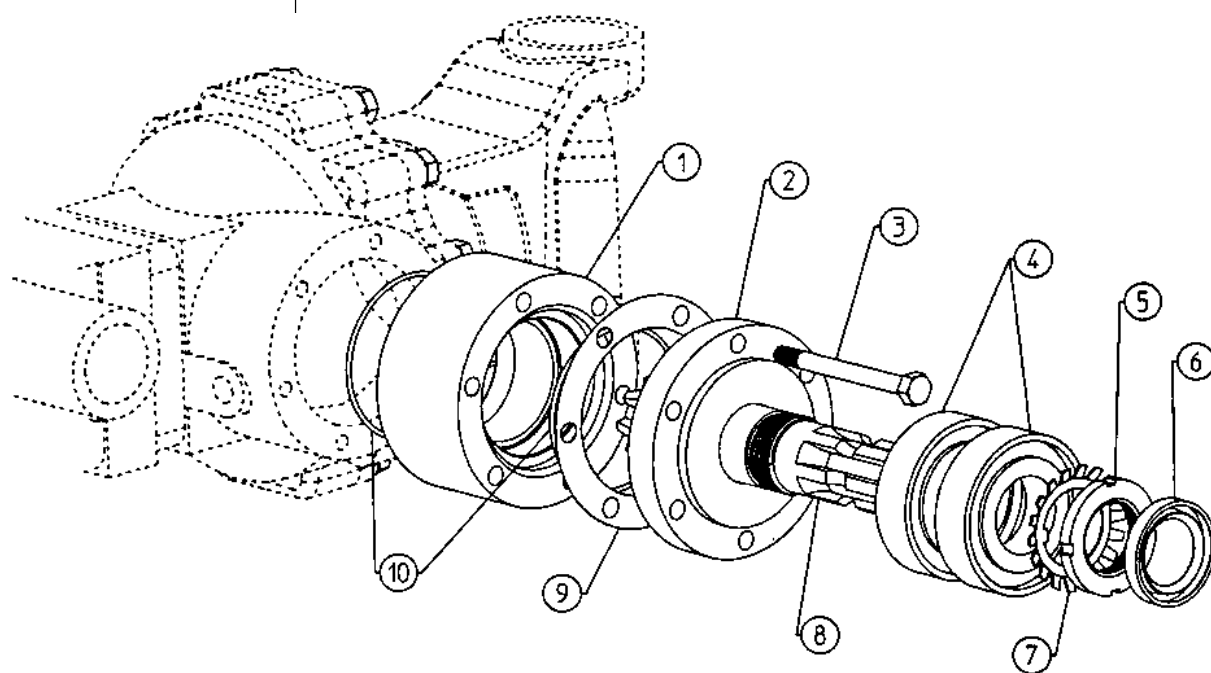


Transmisión 4X4

4x4 Transmission

Piñón ataque
Drive pinion

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	39.10619.00	1	6	216.03007.50	1
2	39.10620.00	1	7	906.35000.00	1
3	604.08080.86	1	8	39.10618.00	1
4	307.35018.00	2	9	39.10640.00	1
5	907.35008.00	1	10	201.07202.50	2

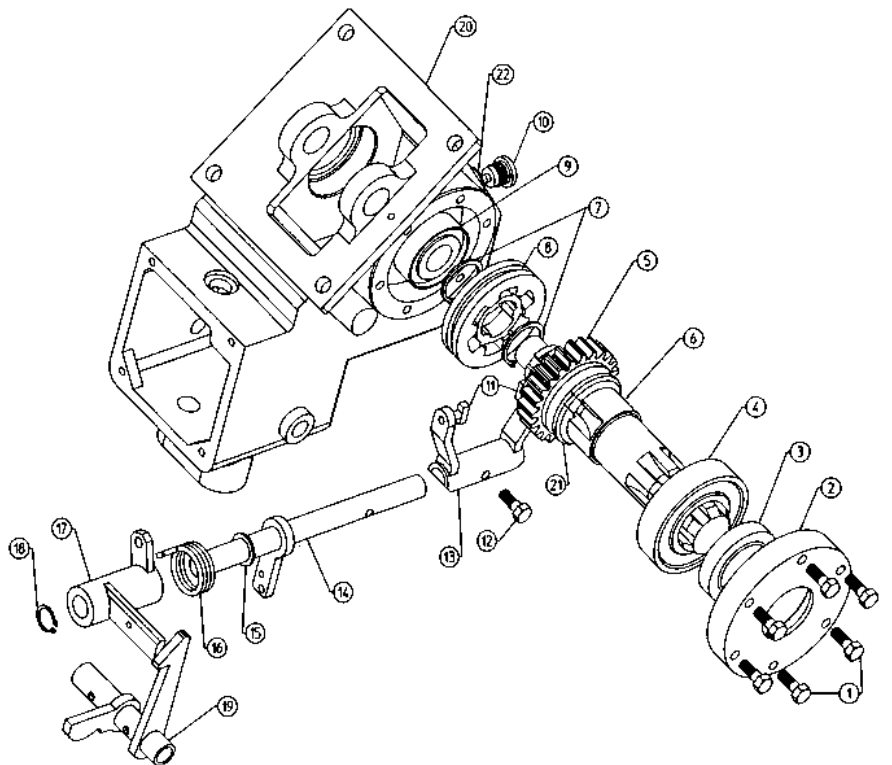


Transmisión 4X4

4x4 Transmission

Desconector Dumper 1
Dumper disconnect 1

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	603.06025.86	6	12	603.06020.86	1
2	10.03102.00	1	13	10.03106.00	1
3	216.03510.50	1	14	09.03179.00	1
4	301.35017.00	1	15	101.14000.66	1
5	45.00369.00	1	16	43.70581.01	1
6	10.03107.00	1	17	09.03485.00	1
7	937.28002.00	2	18	904.14000.00	1
8	45.00385.00	1	19	09.03094.00	1
9	301.20015.00	1	20	10.03101.03	1
10	10.00921.00	1	21	119.02805.66	1
11	10.03109.00	2	22	107.14000.10	1



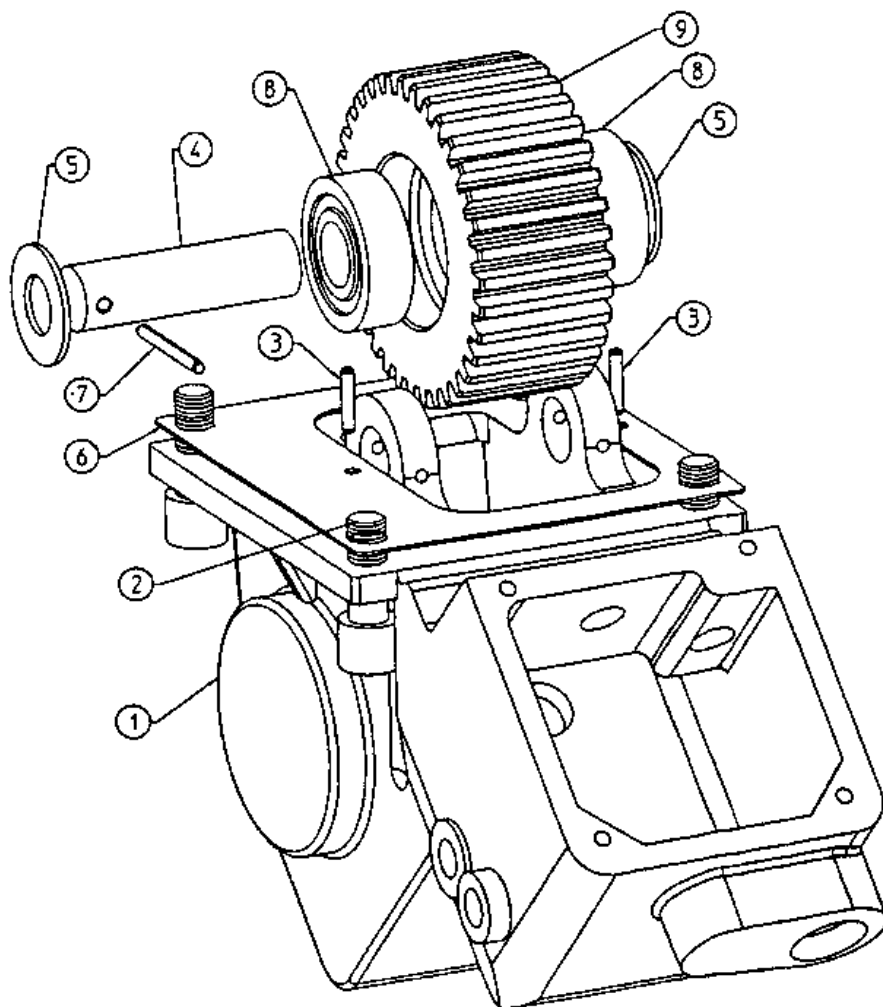


Transmisión 4X4

4x4 Transmission

Desconector Dumper 2
Dumper disconector 2

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.03101.03	1	6	39.10642.00	1
2	601.10030.86	4	7	402.04040.00	1
3	402.04020.00	1	8	301.20015.00	2
4	10.03104.01	1	9	10.03103.00	1
5	101.20000.66	2			

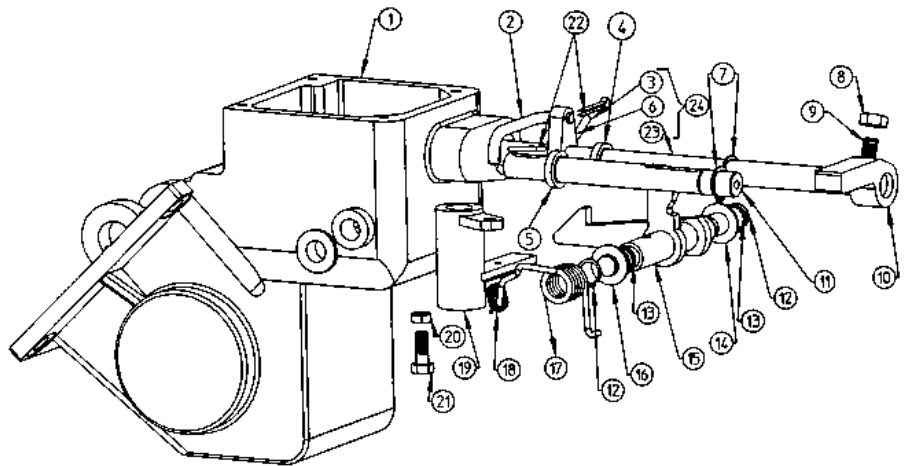


Transmisión 4X4

4x4 Transmission

Desconector Dumper 3
Dumper disconnecter 3

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.03101.03	1	13	201.07025.50	2
2	09.03055.00	1	14	101.12000.66	2
3	402.04020.00	1	15	09.03094.00	1
4	216.01407.50	1	16	09.03140.00	1
5	231.01403.50	1	17	09.03016.00	1
6	09.03023.00	1	18	45.00139.01	1
7	904.14000.00	2	19	09.03485.00	1
8	701.08000.66	1	20	711.06000.66	1
9	612.08025.86	1	21	603.06025.86	1
10	09.03065.00	1	22	401.02020.60	2
11	09.03081.00	1	23	09.03350.00	1
12	904.12000.00	2	24	09.03360.00	(1)



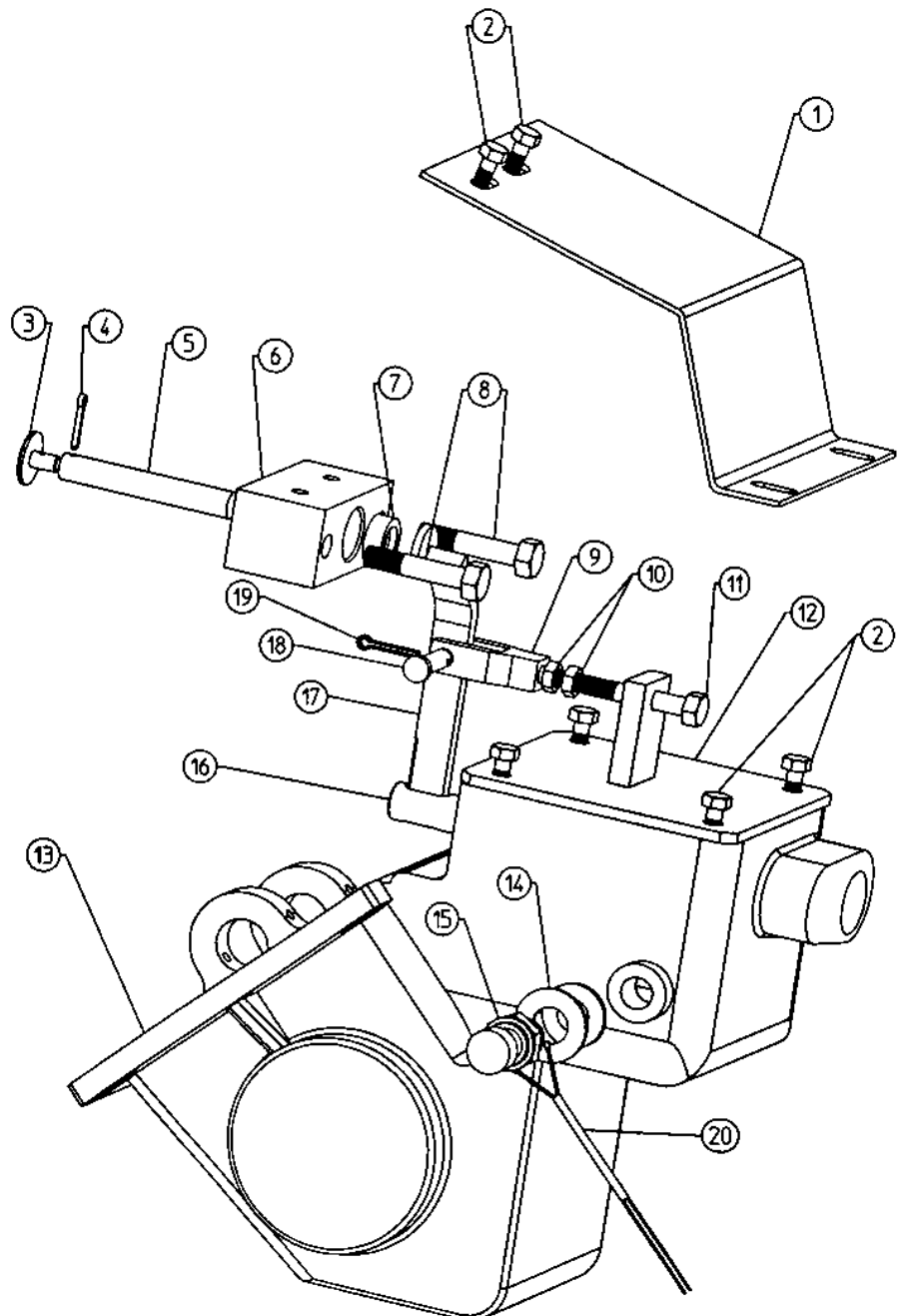


Transmisión 4X4

4x4 Transmission

Desconector Dumper 4
Dumper desconector 4

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.03045.00	1	11	603.07040.86	1
2	603.06015.86	6	12	09.03104.00	1
3	09.03135.00	1	13	10.03101.03	1
4	401.02020.60	1	14	107.14000.10	1
5	09.03130.00	1	15	09.14012.00	1
6	09.03080.00	1	16	09.03081.00	1
7	216.01007.50	1	17	09.03150.00	1
8	604.08040.86	1	18	01.00226.00	1
9	00.00329.01	1	19	401.02020.66	1
10	701.07000.66	1	20	09.14140.00	1

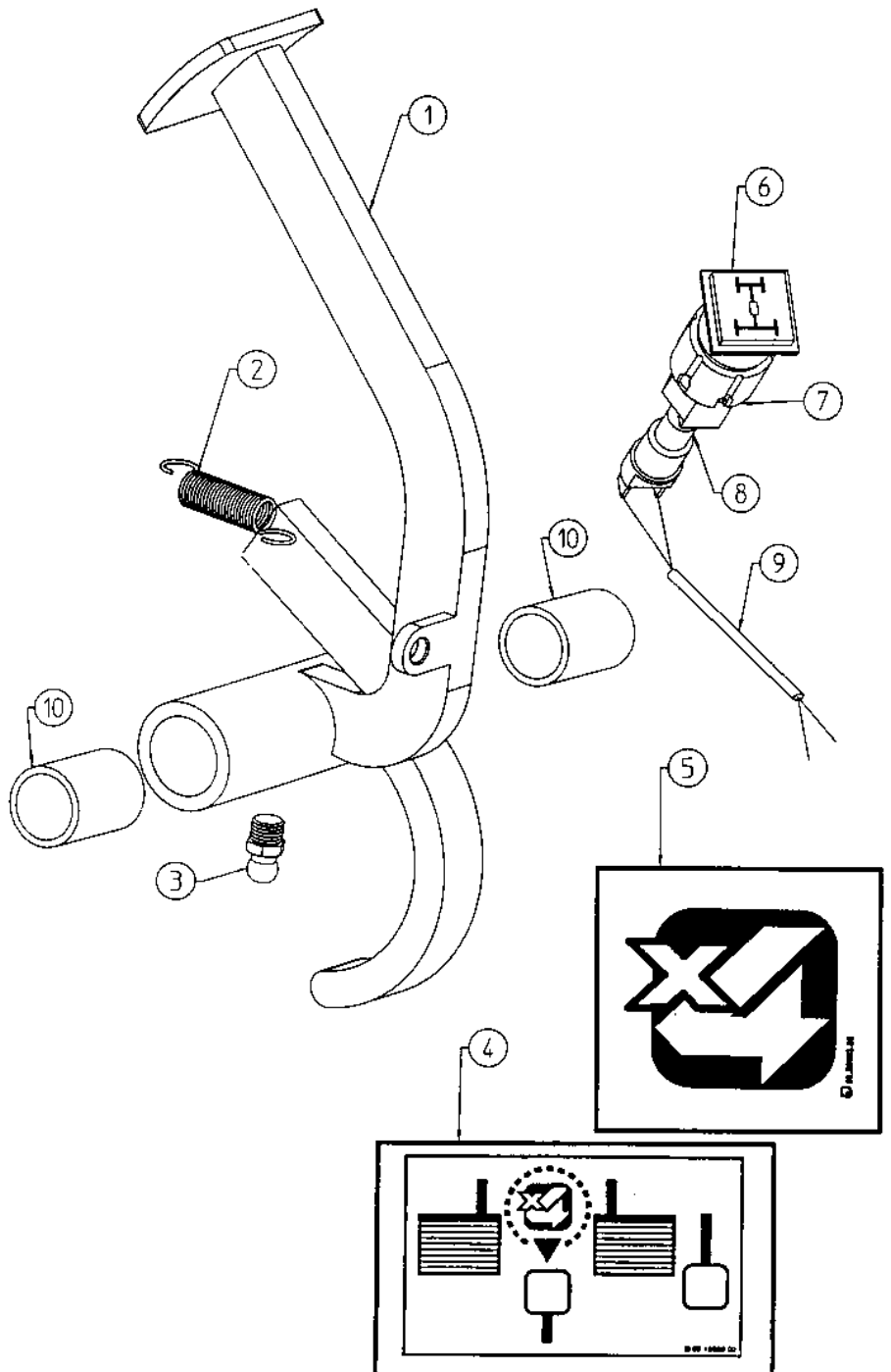


Transmisión 4X4

4x4 Transmission

Pedal
Pedal

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	09.03159.00	1	6	09.14105.00	1
2	01.00223.00	1	7	43.50028.00	1
3	901.08000.33	1	8	43.50027.00	1
4	09.15050.00	1	9	09.14140.00	1
5	02.20003.00	1	10	923.18030.00	2



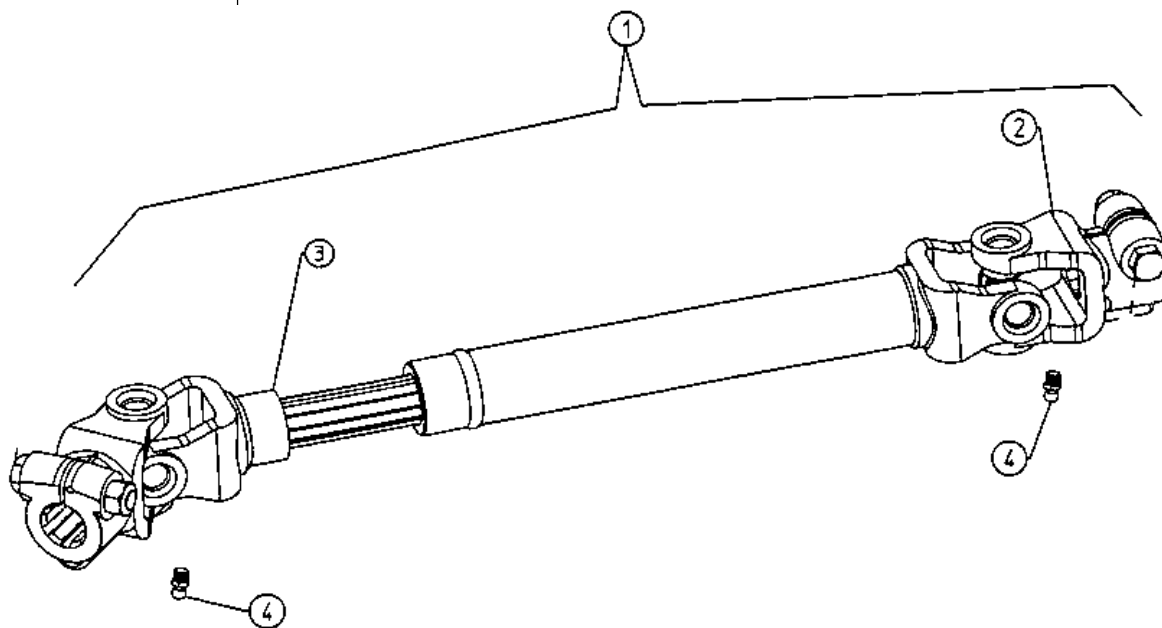


Transmisión 4X4

4x4 Transmission

Junta cardán
Cardan joint

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	10.03113.00	1
2	10.03114.00	1
3	10.03115.00	1
4	901.08000.33	1

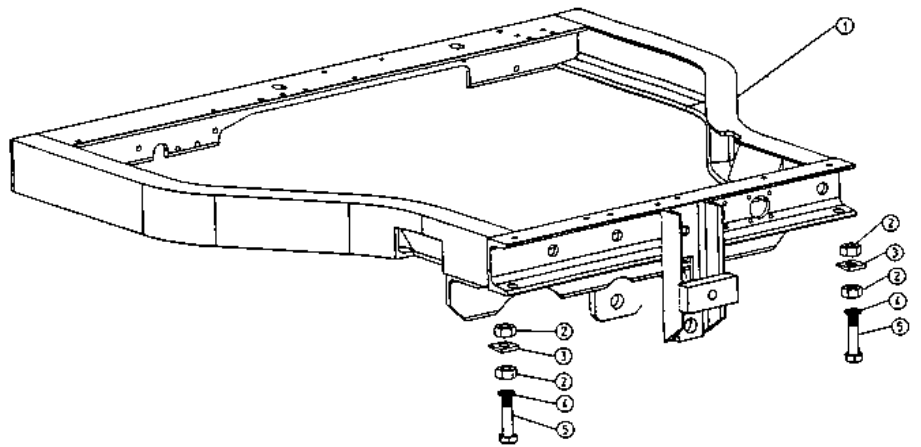


Transmisión 4X4

4x4 Transmission

Tope en chasis
Chassis bumpers

Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity	Fig. N° Fig. N°	Referencia Part N°	Cantidad Quantity
1	39.00705.52	(1)	1	08.00705.52	(1)
1	39.00705.60	(1)	2	701.14000.66	4
1	39.00705.53	(1)	3	15.00750.00	2
1	09.00705.52	(1)	4	105.14000.66	2
1	14.00705.53	(1)	5	604.14065.86	2
1	09.00705.62	(1)			



**ÍNDICE
DE
REFERENCIAS**

*REFERENCES
INDEX*



Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	
00.00130.00	7914-08-14	8	TUERCA DIN934*	NUT DIN934*
00.00184.00	10914-08-14	45	ARAND. DIN434*	WASHER DIN434*
00.00326.00	6.1914-08-14	12	GUARDAPOLVO	DUST EXCLUDER
00.00329.01	11914-08-14	17	HORQUILLA ART.	ART. FORK
	9T914-08-14	9	HORQUILLA ART.	ART. FORK
00.00382.02	8914-08-14	4	ENGRANAJE CONICO	GEAR CONICAL
00.00402.01	10914-08-14	35	CADENA	CHAIN
00.00412.00	10914-08-14	24	ESPARRAGO DIN939*	STUD DIN939*
00.00420.00	10914-08-14	20	PROT. TRANS.	GUARD TRANS.
00.00421.00	10914-08-14	21	JUNTA CORCHO	CORK GASKET
00.00422.00	10914-08-14	28	TENSOR.	TENSIONER
00.00427.00	10914-08-14	23	TAPA REGISTRO	COVER HANDHOLE
00.00430.00	10914-08-14	22	JUNTA PAPEL REC.	PAPER GASKET
00.00431.00	10914-08-14	12	JUNTA CORCHO	CORK GASKET
00.00500.00	10.1914-08-14	16	MORDAZA FRENO	BRAKE SHOE
00.00511.00	10.1914-08-14	13	EJE CPA/ROS	AXLE 'CPA/ROS'
00.00512.00	10.1914-08-14	19	SUPLEMENTO	PANEL
00.00515.00	10.1914-08-14	18	RESORTE TRAC.	SPRING TENSION
00.00516.00	10.1914-08-14	8	LEVA	CAM
00.00517.00	10.1914-08-14	5	COJINETE CIL.	BEARING CYL.
00.00520.00	12914-08-14	10	PALANCA ACC.	ACC.LEVER
00.00520.01	10.1914-08-14	9	PALANCA ACC.	ACC.LEVER
00.00569.00	12914-08-14	21	VARILLA FORL8	ROD L8
00.00580.00	24914-08-14		RUEDA	WHEEL RIM
00.00587.00	10914-08-14	41	ESPARRAGO DIN939*	STUD DIN939*
00.00588.00	10914-08-14	42	TUERCA RUEDA	NUT DIN929*
00.00626.03	16.1914-08-14	7	EMBELLECEDOR	TRIM
00.00626.04	16914-08-14	25	EMBELLECEDOR	TRIM
00.01307.02	10914-08-14	19	EJE ROS/ROS	AXLE 'ROS/ROS'
00.02509.00	16914-08-14	21	CHAVETA DIN6888	FEATHER DIN6888 KEY
00.02803.00	6.1914-08-14	10	TORNILLO DIN910*	SCREW DIN910*
00.03128.00	9914-08-14	32	RESORTE COMP.	SPRING COMPRESSION
00.05016.00	24914-08-14		RUEDA	WHEEL RIM
00.05016.08	24914-08-14	2	RUEDA	WHEEL RIM
00.05806.00	19914-08-14	25	TAPON.	CAP
	19.1914-08-14	25	TAPON.	CAP
00.05806.01	4T914-08-14	4	TAPON.	CAP
00.09032.10	36914-08-14	36	FARO	BEACON
	40914-08-14	25	FARO	BEACON
00.09032.11	36914-08-14	37	FARO	BEACON
	40914-08-14	24	FARO	BEACON
00.09034.00	34914-08-14	12	CLAXON	HORN
	40914-08-14	12	CLAXON	HORN
00.09035.01	34914-08-14	16	BATERIA	BATTERY
	36914-08-14	20	BATERIA	BATTERY
	38914-08-14	15	BATERIA	BATTERY
	40914-08-14	30	BATERIA	BATTERY
01.00002.01	10.1914-08-14	1	CTO. PLATO MORD.	
01.00036.01	20914-08-14	12		
01.00037.01	19914-08-14	42		
	19.1914-08-14	30		
01.00039.00	12914-08-14	20		
01.00101.04	1914-08-14	1	MOTOR DIESEL	ENGINE DIESEL
01.00101.05	1914-08-14	1	MOTOR DIESEL	ENGINE DIESEL
01.00107.00	5914-08-14	10	SOP. AMORTIG.	SHOCK ABSORV. SUPP.
01.00109.00	15914-08-14	8	GRUESO REG. REC.	REGUL SPACER
01.00112.10	2914-08-14	3		
	2.1914-08-14	10		
	2.2914-08-14	5	TIRANTE	TIE ROD
01.00113.00	15914-08-14	14	RESORTE COMP.	SPRING COMPRESSION
01.00115.01	15914-08-14	9	COJINETE CIL.	BEARING CYL.
01.00123.00	3.1914-08-14	19	RESORTE COMP.	SPRING COMPRESSION
01.00133.00	3914-08-14	12	TENSOR.	TENSIONER
	3.1914-08-14	11	TENSOR.	TENSIONER
01.00135.01	3914-08-14	14	VARILLA FOR.6	ROD F6
01.00138.00	3914-08-14	11	TUERCA DIN934*	NUT DIN934*
	3.1914-08-14	10	TUERCA DIN934*	NUT DIN934*
01.00156.00	15914-08-14	4		
01.00182.00	10914-08-14	46	SUPLEMENTO	PANEL
01.00210.03	5914-08-14	1	CAMPANA EMBR.	CLUTCH CASING
01.00212.01	11914-08-14	13	VARILLA FORL7	ROD L7
01.00213.01	4914-08-14	1	SOP. COJ.	BEARING SUPPORT

Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	
01.00216.00	11914-08-14	10	COJINETE CIL.	BEARING CYL.
01.00220.01	5914-08-14	12	RESORTE TORS.	SPRING TORSION
01.00222.02	5914-08-14	25*	HORQUILLA	
01.00223.00	11914-08-14	5	RESORTE TRAC.	SPRING TENSION
	10T914-08-14	2	RESORTE TRAC.	SPRING TENSION
01.00223.01	12.2914-08-14	3	RESORTE TRAC.	SPRING TENSION
01.00223.02	5914-08-14	27	RESORTE TRAC.	SPRING TENSION
01.00225.00	5914-08-14	13	TAPA REGISTRO	COVER HANDHOLE
01.00225.10	5914-08-14	13	TAPA REGISTRO	COVER HANDHOLE
01.00226.00	11914-08-14	18	EJE CIL/CPA	AXLE 'CIL/CPA'
	9T914-08-14	18	EJE CIL/CPA	AXLE 'CIL/CPA'
01.00227.02	5914-08-14	5	ARANDELA DIN125	WASHER DIN125
01.00235.00	5914-08-14	17	CASQUILLO	
01.00301.02	8914-08-14	1	DIFERENCIAL	DIFFERENTIAL
01.00302.02	8914-08-14	6	DIFERENCIAL	DIFFERENTIAL
01.00308.00	3914-08-14	6	COJINETE NYLON	NYLON BEARING
	3.1914-08-14	7	COJINETE NYLON	NYLON BEARING
	6.1914-08-14	5	COJINETE NYLON	NYLON BEARING
01.00309.00	6.1914-08-14	4	TORNILLO DIN933*	SCREW DIN933*
01.00312.01	6.1914-08-14	18	TORNILLO DIN417*	SCREW DIN417*
01.00313.00	9914-08-14	29	EJE CIL/CPA	AXLE 'CIL/CPA'
01.00314.00	9914-08-14	18	EJE CIL/CPA	AXLE 'CIL/CPA'
01.00315.00	9914-08-14	35	HORQUILLA ACC.	ACC. FORK
01.00316.00	9914-08-14	17	HORQUILLA ACC.	ACC. FORK
01.00317.00	9914-08-14	31	HORQUILLA ACC.	ACC. FORK
01.00319.00	9914-08-14	16	TORNILLO DIN480*	SCREW DIN480
01.00320.00	9914-08-14	36	PASADOR	
	18.2914-08-14	34	PASADOR	
01.00324.06	6.1914-08-14	7	PALANCA MANDO	CONTROL LEVER
01.00325.02	6.1914-08-14	1	EMPUJADURA	KNOB
01.00325.03	6.1914-08-14	6	EMPUJADURA	KNOB
01.00326.00	6.1914-08-14	19	RESORTE COMP.	SPRING COMPRESSION
01.00327.00	7914-08-14	24	TAPON.	CAP
01.00335.00	7914-08-14	28	IMAN	MAGNET
01.00345.00	7914-08-14	6	ARANDELA DIN1441*	WASHER DIN1441*
01.00349.00	7914-08-14	23	PASADOR DIN6325	
01.00350.01	7914-08-14	17	TAPA SOP.	FLANGE
01.00351.04	7914-08-14	15	CARCASA	CASING
01.00351.06	7914-08-14	15	CARCASA	CASING
01.00353.01	9914-08-14	30	EJE CAS/CIL	SHAFT 'CAS/CIL'
01.00355.00	9914-08-14	20	EJE CAS/CAS	SHAFT 'CAS/CAS'
01.00356.00	9914-08-14	5	ENGRANAJE z33-25	GEAR z33-25
01.00357.00	9914-08-14	6	ENGRANAJE z20-15	GEAR z20-15
01.00362.00	9914-08-14	23	ENGRANAJE z21-17	GEAR z21-17
01.00364.01	7914-08-14	21	TAPA REGISTRO	COVER HANDHOLE
01.00365.00	7914-08-14	26	TORNILLO DIN564*	SCREW DIN564*
01.00369.00	9914-08-14	22	ARANDELA DIN125*	WASHER DIN125*
01.00371.01	5914-08-14	30	ESPARRAGO DIN939*	STUD DIN939*
	7914-08-14	25	ESPARRAGO DIN939*	STUD DIN939*
01.00375.02	2T914-08-14	7		
01.00376.02	2T914-08-14	2		
01.00378.01	7914-08-14	11	TAPA SOP.	FLANGE
01.00380.00	8914-08-14	17	TORNILLO DIN931*	SCREW DIN931*
	2T914-08-14	23	TORNILLO DIN931*	SCREW DIN931*
01.00383.00	7914-08-14	9	ESPARRAGO DIN939*	STUD DIN939*
01.00383.01	7914-08-14	5	ESPARRAGO DIN939*	STUD DIN939*
01.00386.00	9914-08-14	7	ARANDELA DIN433*	WASHER DIN443*
01.00387.00	8914-08-14	2	ENGRANAJE z12	GEAR z12
	2T914-08-14	6	ENGRANAJE z12	GEAR z12
01.00388.00	8914-08-14	3	EJES EN CRUZ	AXLES
	2T914-08-14	5	EJES EN CRUZ	AXLES
01.00389.00	8914-08-14	16	SUPLEMENTO	PANEL
	2T914-08-14	22	SUPLEMENTO	PANEL
01.00393.00	9914-08-14	11	TUERCA DIN547*	NUT DIN547*
01.00393.01	9914-08-14	11	TUERCA DIN547*	NUT DIN547*
01.00394.01	9914-08-14	10	TUERCA DIN985*	NUT DIN985*
01.00394.02	9914-08-14	10	TUERCA DIN985*	NUT DIN985*
01.00425.00	10914-08-14	29	TUERCA DIN982*	NUT DIN982*
01.00432.00	10914-08-14	2	PLANCHA	PLATE
01.00500.04	19.1914-08-14	1	PUNTE COMPLETO	
01.00500.05	19914-08-14	1	PUNTE COMPLETO	
01.00502.00	24914-08-14	1	RUEDA	WHEEL RIM

Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination
01.00502.01	24914-08-14		
01.00514.01	12914-08-14	2	EJE
	12.2914-08-14	5	EJE
	13.1914-08-14	7	EJE CIL/CPA AXLE 'CIL/CPA'
01.00514.02	13914-08-14	4	EJE CIL/CPA AXLE 'CIL/CPA'
01.00521.00	12914-08-14	7	VARILLA REC. 7/16' ROD STRAIGHT R7/16'
01.00549.00	19914-08-14	36	
	19.1914-08-14	26	
	3T914-08-14	11	TUERCA DIN934* NUT DIN934*
01.00549.08	19914-08-14	36	TUERCA RUEDA NUT DIN929*
	19.1914-08-14	26	TUERCA RUEDA NUT DIN929*
01.00550.08	19914-08-14	22	
	19.1914-08-14	22	
01.00552.02	19914-08-14	19	CASQUILLO. BUSH
	19.1914-08-14	19	CASQUILLO. BUSH
01.00553.01	19914-08-14	17	TUERCA CUBO NUT DIN516*
	19.1914-08-14	17	TUERCA CUBO NUT DIN516*
01.00555.08	24914-08-14	3	CAMARA TUBE
	24914-08-14		CAMARA TUBE
01.00557.00	19914-08-14	23	ESPARRAGO DIN940* STUD DIN940*
	19.1914-08-14	23	ESPARRAGO DIN940* STUD DIN940*
	3T914-08-14	10	ESPARRAGO DIN940* STUD DIN940*
01.00557.08	19914-08-14	23	ESPARRAGO DIN939* STUD DIN939*
	19.1914-08-14	23	ESPARRAGO DIN939* STUD DIN939*
01.00561.00	19914-08-14	21	ANILLO DIN70951* RING DIN70951*
	19.1914-08-14	21	ANILLO DIN70951* RING DIN70951*
01.00564.01	12914-08-14	3	HORQUILLA ART. ART. FORK
01.00564.02	12.2914-08-14	6	HORQUILLA ACC. ACC. FORK
01.00568.03	12914-08-14	17	TUBO MET. TUBE MET.
01.00570.00	12914-08-14	22	HORQUILLA ART. ART. FORK
01.00571.00	12914-08-14	9	COJINETE CIL. BEARING CYL.
01.00585.08	24914-08-14	4	CUBIERTA LS TYRE 'LS'
01.00585.09	24914-08-14		CUBIERTA TT TYRE 'TT'
01.00610.01	16914-08-14	9	CASQUILLO. BUSH
01.00611.02	16914-08-14	15	TAPA SOP. FLANGE
01.00612.05	16914-08-14	11	TAPA SOP. FLANGE
01.00613.03	16914-08-14	2	EJE CPA/DEN SHAFT 'CPA/DEN'
01.00614.03	16914-08-14	22	SECTOR DIREC. GEAR STEERING
01.00615.00	16914-08-14	18	PALANCA ACC. ACC.LEVER
01.00617.00	19914-08-14	28	BARRA DIREC. STEERING ROD
01.00617.09	4T914-08-14	2	CILINDRO D/E CYLINDER D/E
01.00617.10	19.2914-08-14	6	CILINDRO D/E CYLINDER D/E
	19.2914-08-14	11	CILINDRO D/E CYLINDER D/E
01.00617.11	19.2914-08-14	1	
01.00618.00	19914-08-14	29	CASQUILLO. BUSH
01.00619.00	19914-08-14	34	GUARDAPOLVO DUST EXCLUDER
01.00623.00	19914-08-14	7	EJE RPS/RPS SHAFT 'RPS/RPS'
	19.1914-08-14	7	EJE RPS/RPS SHAFT 'RPS/RPS'
01.00625.00	19914-08-14	3	COJINETE VAL. A/L STEPPED S/L BEARING
	19.1914-08-14	3	COJINETE VAL. A/L STEPPED S/L BEARING
01.00627.02	19914-08-14	37	EJE CIL/ROS AXLE 'CIL/ROS'
	19.1914-08-14	27	EJE CIL/ROS AXLE 'CIL/ROS'
01.00628.00	19914-08-14	5	
	19.1914-08-14	5	
01.00629.00	19914-08-14	4	COJINETE CIL. BEARING CYL.
	19.1914-08-14	4	COJINETE CIL. BEARING CYL.
01.00630.00	19914-08-14	31	
01.00631.00	19914-08-14	35	
01.00632.00	19914-08-14	13	ARANDELA DIN1440* WASHER DIN1440*
	19.1914-08-14	13	ARANDELA DIN1440* WASHER DIN1440*
01.00633.00	19914-08-14	9	ARANDELA DIN7989* WASHER DIN7989*
	19.1914-08-14	9	ARANDELA DIN7989* WASHER DIN7989*
01.00634.00	19914-08-14	8	ARANDELA DIN1440* WASHER DIN1440*
	19.1914-08-14	8	ARANDELA DIN1440* WASHER DIN1440*
01.00635.01	16914-08-14	4	ARANDELA REG. WASHER ADJUST.
01.00635.10	16914-08-14	13	ARANDELA REG. WASHER ADJUST.
01.00637.00	16914-08-14	17	ARANDELA DIN1440* WASHER DIN1440*
01.00638.00	19914-08-14	30	TUERCA DIN431* NUT DIN431*
01.00639.02	19914-08-14	15	
	19.1914-08-14	15	
01.00639.03	19.1914-08-14	14	
01.00640.02	19914-08-14	14	

Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination
01.00706.06	21914-08-14	1	ASIEN. CONDUCTOR DRIVER'S SEAT
01.00731.01	22.2914-08-14	14	SOP. PLAN. REC. SHEET SUPPORT
01.00735.00	17914-08-14	9	TORNILLO DIN933* SCREW DIN933*
01.00757.00	27914-08-14	14	PLACA AD. INDI. PLATE AD. INDI
01.00776.15	2914-08-14	9	SOP. MOTOR ENGINE SUPPORT
01.00779.21	27914-08-14	8	PLACA CARAC. PLATE CHARAC.
	27914-08-14	37	PLACA CARAC. PLATE CHARAC.
01.00788.03	27914-08-14	19	PLACA AD. INDI. PLATE AD. INDI
01.00788.04	27914-08-14	19	PLACA AD. INDI. PLATE AD. INDI
01.00788.05	27914-08-14	19	PLACA AD. INDI. PLATE AD. INDI
01.00796.00	35914-08-14	7	PULSADOR PUSCH BUTTOM
	39914-08-14	5	PULSADOR PUSCH BUTTOM
01.00798.00	34914-08-14	5	CORONA CROWN
	36914-08-14	13	CORONA CROWN
01.00804.01	33.2914-08-14	2	CASQUILLO. BUSH
01.00809.00	40914-08-14	15	INTERRUPTOR SWITCH
01.00823.03	35914-08-14	12	CONMUTADOR CONMUTATOR
	37914-08-14	6	CONMUTADOR CONMUTATOR
	39914-08-14	6	CONMUTADOR CONMUTATOR
	41914-08-14	9	CONMUTADOR CONMUTATOR
01.00841.02	38914-08-14	14	CABLE ELEC. ELECTRICAL CABLE
	40914-08-14	34	CABLE ELEC. ELECTRICAL CABLE
01.00842.00	34914-08-14	18	CABLE ELEC. ELECTRICAL CABLE
	36914-08-14	25	CABLE ELEC. ELECTRICAL CABLE
01.00844.12	35914-08-14	13	TRAMO I/E LENGTH ELEC. INSTAL.
01.00844.13	37914-08-14	18	TRAMO I/E LENGTH ELEC. INSTAL.
01.00844.14	35914-08-14	13	TRAMO I/E LENGTH ELEC. INSTAL.
01.00844.99	34914-08-14	25	TRAMO I/E LENGTH ELEC. INSTAL.
01.00855.00	34914-08-14	11	CASQUILLO ACC. FORK
	36914-08-14	8	CASQUILLO ACC. FORK
01.00872.00	37914-08-14	13	PLACA INDI. PLATE INDI.
01.00877.00	39914-08-14	14	CAJA. BOX.
	41914-08-14	18	CAJA. BOX.
01.00881.00	34914-08-14	8	TRAMO I/E LENGTH ELEC. INSTAL.
	36914-08-14	11	TRAMO I/E LENGTH ELEC. INSTAL.
01.00910.00	5914-08-14	2	TOPE. BUTT
01.00922.00	33914-08-14	1	FARO BEACON
01.00923.00	33914-08-14	2	LAMPARA BULB
01.00927.01	33914-08-14	6	TRAMO I/E LENGTH ELEC. INSTAL.
01.00928.00	35914-08-14	4	PORTAFUSIBLES FUSE BOX
01.01030.00	17914-08-14	5	COJINETE NYLON NYLON BEARING
01.01031.01	17914-08-14	4	SOP. EJE AXLE SUPPORT
01.01301.00	12914-08-14	23	TUERCA DIN431* NUT DIN431*
01.01302.00	8914-08-14	18	TUERCA DIN934* NUT DIN934*
	2T914-08-14	21	TUERCA DIN934* NUT DIN934*
01.01303.00	10914-08-14	26	TUERCA DIN934* NUT DIN934*
01.01304.00	12914-08-14	6	TUERCA DIN934* NUT DIN934*
	12.2914-08-14	18	TUERCA DIN934* NUT DIN934*
01.01305.00	10914-08-14	44	TUERCA DIN431* NUT DIN431*
01.01306.00	10.1914-08-14	12	TUERCA DIN934* NUT DIN934*
	12914-08-14	15	TUERCA DIN934* NUT DIN934*
01.01307.00	19914-08-14	41	TUERCA DIN431* NUT DIN431*
01.01312.00	10914-08-14	11	TUERCA DIN935* CASTELL. NUT DIN935*
01.01314.00	19914-08-14	12	TUERCA DIN935* CASTELL. NUT DIN935*
	19914-08-14	26	TUERCA DIN935* CASTELL. NUT DIN935*
	19.1914-08-14	12	TUERCA DIN935* CASTELL. NUT DIN935*
01.01315.00	16914-08-14	19	TUERCA DIN935* CASTELL. NUT DIN935*
	18.8914-08-14	5	TUERCA DIN935* CASTELL. NUT DIN935*
01.01318.00	22.1914-08-14	4	TUERCA DIN935* CASTELL. NUT DIN935*
	23.1914-08-14	9	TUERCA DIN935* CASTELL. NUT DIN935*
01.01319.00	10914-08-14	4	
	18.2914-08-14	28	TUERCA DIN935* CASTELL. NUT DIN935*
01.01353.00	27914-08-14	32	PLACA AD. INDI. PLATE AD. INDI
01.01354.00	27914-08-14	7	PLACA AD. INDI. PLATE AD. INDI
01.01355.01	27914-08-14	9	PLACA AD. INDI. PLATE AD. INDI
01.01355.07	27914-08-14	10	PLACA AD. INDI. PLATE AD. INDI
01.01357.00	27914-08-14	15	
01.01358.00	27914-08-14	18	
01.01360.00	34914-08-14	9	CONECTOR PLUG
01.01590.00	14914-08-14	1	TUBO ADMISION ADMISSION TUBE
01.01925.00	25.1914-08-14	7	CIERRE LATCH
01.03000.00	8914-08-14	20	



Referencia Reference	Tabla Board	Fig. Nº Fig. Nr	Denominación Denomination		Referencia Reference	Tabla Board	Fig. Nº Fig. Nr	Denominación Denomination	
01.03010.02	8914-08-14	5	CAJA DIFERENCIAL	DIFFERENT. HOUSING	02.01125.00	1.2914-08-14	11	PROT. MOTOR	ENGINE GUARD
01.03841.00	7914-08-14	3	TAPA REGISTRO	COVER HANDHOLE	02.01223.00	36914-08-14	17	PEDAL ACEL.	ACCEL. PEDAL
01.03902.00	8914-08-14	8	ARANDELA REG.	WASHER ADJUST.		40914-08-14	10	PEDAL ACEL.	ACCEL. PEDAL
01.03903.00	8914-08-14	8	ARANDELA REG.	WASHER ADJUST.	02.01432.01	26914-08-14	6	TAPA REGISTRO	COVER HANDHOLE
01.03912.00	9914-08-14	8			02.01433.00	26914-08-14	13	SOP. FILTRO ASP.	AD. FILTER SUPPORT
01.06171.00	19.2914-08-14	10	CUERPO		02.01926.01	34914-08-14	15	SOP. BATERIA	BATTERY SUPPORT
	4T914-08-14	9	CUERPO			36914-08-14	26	SOP. BATERIA	BATTERY SUPPORT
01.06172.00	19.2914-08-14	9	GUIA	GUIDE		38914-08-14	23	SOP. BATERIA	BATTERY SUPPORT
	4T914-08-14	8	GUIA	GUIDE	02.02926.01	40914-08-14	29	SOP. BATERIA	BATTERY SUPPORT
01.06173.01	4T914-08-14	15	VASTAGO	SPINDLE		34914-08-14	24	SOP. PAS. FOR.	STRIGHT SUPPORT
01.06175.00	19.2914-08-14	7	SOP. ANG.	BRACKET ANG.		36914-08-14	38	SOP. PAS. FOR.	STRIGHT SUPPORT
01.06176.00	19.2914-08-14	8	SOP. ANG.	BRACKET ANG.		40914-08-14	27	SOP. PAS. FOR.	STRIGHT SUPPORT
01.06300.00	19914-08-14	32	RESORTE COMP.	SPRING COMPRESSION	02.08102.00	13914-08-14	6	CABLE FRENO	BRAKE CABLE
01.08236.01	32914-08-14	2	PROT. CONDUCTOR	DRIVER GUARD		13.1914-08-14	17	CABLE FRENO	BRAKE CABLE
01.08236RE01	32914-08-14	1	PROT. CONDUCTOR	DRIVER GUARD	02.09240.02	26914-08-14	1	SUPLEMENTO	PANEL
01.08237.20	32914-08-14	2A	BARRA.	ROD	02.09250.00	25914-08-14	1	SUPLEMENTO	PANEL
01.08237.21	32914-08-14	2B	PROT. CONDUCTOR	DRIVER GUARD	02.10922.00	20914-08-14	10	SUPLEMENTO	PANEL
01.08251.00	32914-08-14	14	SOP. ANG.	BRACKET ANG.	02.11010.00	25.1914-08-14	4		
01.08252.00	32914-08-14	10	CRISTAL	GLASS	02.11101.00	25.1914-08-14	2	CIERRE	LATCH
01.08440.10	34914-08-14	3	TRAMO I/E	LENGTH ELEC. INSTAL.	02.11922.00	20914-08-14	5	SUPLEMENTO	PANEL
	36914-08-14	16	TRAMO I/E	LENGTH ELEC. INSTAL.	02.20002.00	27914-08-14	3	PLACA AD. INDI.	PLATE AD. INDI
01.08520.00	32914-08-14	3	PERFIL	PROFILE	02.20003.00	10T914-08-14	5	PLACA AD. INDI.	PLATE AD. INDI
01.13310.02	1914-08-14	4	TUBO MET.	TUBE MET.	02.20922.00	20914-08-14	6	PROT. MOTOR	ENGINE GUARD
01.13570.00	27914-08-14	25			02.21922.01	20914-08-14	7	PROT. MOTOR	ENGINE GUARD
01.30000.00	8914-08-14	1	GRUPO CONICO	CONICAL GEAR SET	02.30927.00	20914-08-14	1	PROTECTOR	PROTECTOR
	8914-08-14	7	GRUPO CONICO	CONICAL GEAR SET	02.30927.01	20914-08-14	1	PROTECTOR	PROTECTOR
	9914-08-14	1	GRUPO CONICO	CONICAL GEAR SET	02.32013.00	17914-08-14	20	TAPON.	CAP
01.61720.00	19.2914-08-14	3			02.32016.00	20914-08-14	11	TAPON.	CAP
02.00013.01	9914-08-14	12	ENGRANAJE.	GEAR	02.32022.00	17914-08-14	21A	TAPON.	CAP
02.00159.00	15914-08-14	1	SOP. EJE	AXLE SUPPORT	02.32033.00	17914-08-14	21		
02.00183.00	10914-08-14	47	BRIDA FORU	CLAMP U	02.40323.01	6.1914-08-14	2	PALANCA MANDO	CONTROL LEVER
02.00189.00	34914-08-14	27			02.41323.00	6.1914-08-14	3	PALANCA MANDO	CONTROL LEVER
	36914-08-14	46			02.50551.00	13914-08-14	15	MAT. CUA.	
02.00189.01	34914-08-14	26	SOP. PLAN. REC.	SHEET SUPPORT		13.1914-08-14	15	MAT. CUA.	
	36914-08-14	45	SOP. PLAN. REC.	SHEET SUPPORT	03.00425.00	10914-08-14	50		
02.00358.00	9914-08-14	27	ENGRANAJE EST. z14	GEAR z14	03.00426.00	10914-08-14	51		
02.00385.02	8914-08-14	13	ENGRANAJE z11-11	GEAR z11-11	03.11103.00	29914-08-14	12	PLANCHA	PLATE
02.00400.01	10914-08-14	1	TROMPETA	ASCLE HOUSING	08.00007.00	7914-08-14	27		
02.00411.00	10914-08-14	30	ENGRANAJE z48	GEAR z48	08.00100.12	18.2914-08-14			
02.00414.00	10914-08-14	37	PALIER	DRIVE SHAFT		28914-08-14	8		
02.00414.99	10914-08-14	37	PALIER	DRIVE SHAFT	08.00103.00	18.2914-08-14	16		
02.00415.00	10914-08-14	33	TUERCA DIN547*	NUT DIN547*	08.00105.01	18.2914-08-14	20	CUERPO VALVULA	VALVE BODY
02.00417.00	10914-08-14	38	TUERCA DIN547*	NUT DIN547*	08.00108.10	28914-08-14	1	SOP. PLACA	SUPPORT PLATE
02.00419.00	10914-08-14	39	ANILLO DIN471*	SNAP RING DIN471*	08.00110.10	18.2914-08-14	22	CUERPO CIL.	CYL. BARREL
02.00501.00	24914-08-14	5	RUEDA	WHEEL RIM	08.00111.10	18.2914-08-14	3	TAPA.	COVER
02.00510.01	10.1914-08-14	17	PLATO FRENO	BRAKE PLATE	08.00113.10	18.2914-08-14	36	ESPARRAGO DIN939*	STUD DIN939*
02.00518.00	10914-08-14	40			08.00114.01	18.2914-08-14	7	EMBOLO	PISTON
02.00518.04	10914-08-14	40	TAMBOR FRENO	BRAKE DRUMP	08.00115.02	18.2914-08-14	18	RESORTE COMP.	SPRING COMPRESSION
02.00519.01	10914-08-14	36	CHAVETA DIN6888	FEATHER DIN6888 KEY	08.00116.01	18.2914-08-14	17	EJE CIL/CIL	SHAFT 'CIL/CIL'
02.00580.00	24914-08-14	6	RUEDA	WHEEL RIM	08.00117.00	18.2914-08-14	21	PASADOR DIN7	LOCK-PIN DIN7
02.00581.00	24914-08-14	8	CUBIERTA TT	TYRE 'TT'	08.00120.00	18.2914-08-14	30	TAPON.	CAP
02.00590.00	24914-08-14	7	CAMARA	TUBE	08.00122.11	18.2914-08-14	1	EJE CIL/ROS	AXLE 'CIL/ROS'
02.00600.04	19914-08-14	2			08.00123.10	18.2914-08-14	31	ESPARRAGO DIN939*	STUD DIN939*
	19.1914-08-14	2			08.00123.11	18.2914-08-14	37	ESPARRAGO DIN939*	STUD DIN939*
02.00626.02	19914-08-14	2	PUENTE DIRECTRIZ	AXLE STEEL	08.00125.01	18.2914-08-14	12	TOPE.	BUTT
02.00626.04	19.1914-08-14	2	PUENTE DIRECTRIZ	AXLE STEEL	08.00127.00	18.2914-08-14	5	SUPLEMENTO	PANEL
02.00757.00	20914-08-14	20	TAPON.	CAP	08.00128.00	18.2914-08-14	26	ARANDELA.	WASHER
02.00758.00	17914-08-14	2	TAPON.	CAP	08.00133.00	18.2914-08-14	27	ARANDELA.	WASHER
02.00773.01	27914-08-14	26	PLACA AD. INDI.	PLATE AD. INDI	08.00135.00	18.8914-08-14	22	EJE CIL/COA	SHAFT 'CIL/COA'
02.00774.00	27914-08-14	33	PLACA AD. INDI.	PLATE AD. INDI	08.00138.00	23.2914-08-14	8	SOP. ART.	SUPPORT ART.
02.00777.00	27914-08-14	34	PLACA AD. INDI.	PLATE AD. INDI	08.00139.00	23.2914-08-14	4	RESORTE TORS.	SPRING TORSION
02.00778.00	27914-08-14	35	PLACA AD. INDI.	PLATE AD. INDI	08.00140.00	23.2914-08-14	3	EJE CIL/ROS	AXLE 'CIL/ROS'
02.00779.01	27914-08-14	36	PLACA AD. INDI.	PLATE AD. INDI	08.00141.00	23.2914-08-14	14	ARANDELA DIN125*	WASHER DIN125*
02.00780.02	17914-08-14	8	TAPA.	COVER	08.00144.01	23.2914-08-14	12	PALANCA ACC.	ACC. LEVER
02.00780.09	17914-08-14	19			08.00145.00	23.2914-08-14	2	SOP. PAS. FOR.	STRIGHT SUPPORT
02.00780.10	17914-08-14	6			08.00150.01	23.2914-08-14	16		
02.00788.00	32914-08-14	5	SOP. FIJACION	FIXING SUPPORT	08.00153.00	18.2914-08-14	35		
02.00826.00	20914-08-14	21			08.00316.00	26914-08-14	15	JUNTA MET. BUNA	GASKET MET. BUNA
02.00923.01	20914-08-14	3	GUARDABARROS	MUDGUARD	08.00317.00	18.3914-08-14	5	JUNTA MET. BUNA	GASKET MET. BUNA
02.00924.02	26914-08-14	2	DEPOSITO	TANK		18.4914-08-14	5	JUNTA MET. BUNA	GASKET MET. BUNA
02.00925.01	25914-08-14	4	DEPOSITO	TANK	08.00330.00	29914-08-14	6	DISTRIBUIDOR 2E	CONTROL VALVE 2E
02.00926.01	17914-08-14	10	TAPA.	COVER	08.00426.00	10914-08-14	3	TAMBOR SEPARADOR	SEPARATOR CASING

Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	
08.00500.06	18.9914-08-14	1	CILINDRO D/E	CYLINDER D/E
08.00520.05	18.9914-08-14	2		
08.00521.04	18914-08-14	9	EMBOLO	PISTON
	18.8914-08-14	8	EMBOLO	PISTON
	18.9914-08-14	7	EMBOLO	PISTON
08.00525.01	18914-08-14	11	VASTAGO	SPINDLE
	18.9914-08-14	5	VASTAGO	SPINDLE
08.00525.02	18.8914-08-14	10	VASTAGO	SPINDLE
08.00526.00	18.8914-08-14	6		
08.00527.00	22914-08-14	2	COJINETE CIL.	BEARING CYL.
	18914-08-14	12	COJINETE CIL.	BEARING CYL.
	18.1914-08-14	14	COJINETE CIL.	BEARING CYL.
	18.6914-08-14	8	COJINETE CIL.	BEARING CYL.
	18.8914-08-14	4	COJINETE CIL.	BEARING CYL.
	18.9914-08-14	4	COJINETE CIL.	BEARING CYL.
	23.1914-08-14	7	COJINETE CIL.	BEARING CYL.
	28914-08-14	2	COJINETE CIL.	BEARING CYL.
	28.1914-08-14	19	COJINETE CIL.	BEARING CYL.
08.00528.02	18914-08-14	3	GUIA	GUIDE
	18.8914-08-14	13	GUIA	GUIDE
	18.9914-08-14	9	GUIA	GUIDE
08.00530.01	18914-08-14	6	TUERCA DIN547*	NUT DIN547*
	18.8914-08-14	15	TUERCA DIN547*	NUT DIN547*
	18.9914-08-14	12	TUERCA DIN547*	NUT DIN547*
08.00701.04	17914-08-14	1	PUPITRE	MAST
08.00705.52	28914-08-14	9		
	12T914-08-14	1	BASTIDOR	FRAME
08.00716.60	28914-08-14	7		
08.00788.01	22.2914-08-14	13	CONTRAPESO	BALLAST WEIGHT
08.00921.00	27914-08-14	21	PLACA AD. INDI.	PLATE AD. INDI
08.01025.00	15914-08-14	18	EJE CIL/CIL	SHAFT 'CIL/CIL'
08.01232.00	27914-08-14	22	PLACA AD. INDI.	PLATE AD. INDI
08.01233.00	17914-08-14	25	RESORTE TRAC.	SPRING TENSION
	32914-08-14	21	RESORTE TRAC.	SPRING TENSION
08.01234.00	17914-08-14	26	TAPON.	CAP
	32914-08-14	22	TAPON.	CAP
08.01351.00	27914-08-14	28	PLACA AD. INDI.	PLATE AD. INDI
08.05000.11	18.8914-08-14	1	CILINDRO D/E	CYLINDER D/E
08.11180.02	36914-08-14	51	SOP. ANG.	BRACKET ANG.
	40914-08-14	46	SOP. ANG.	BRACKET ANG.
08.11180.03	36914-08-14	50	SOP. ANG.	BRACKET ANG.
	40914-08-14	45	SOP. ANG.	BRACKET ANG.
08.20000.00	27914-08-14	2	PLACA AD. INDI.	PLATE AD. INDI
08.20520.00	18.8914-08-14	2		
08.30321.00	6.1914-08-14	9	PALANCA CONTACTO	GEAR LEVER
08.99100.00	18.2914-08-14	43	JUEGO JUNTAS	GASKET SET
08.99500.06	18.9914-08-14	14		
09.00080.03	34914-08-14	1	EQUIPO ELEC.	INST. ELEC. ASSEMBLY
09.00080.04	34914-08-14	1	EQUIPO ELEC.	INST. ELEC. ASSEMBLY
09.00081.06	36914-08-14	44	EQUIPO ELEC.	INST. ELEC. ASSEMBLY
09.00081.07	36914-08-14	44		
09.00117.00	1.3914-08-14	10	TUBO ADMISION	ADMISSION TUBE
09.00118.00	1.3914-08-14	11	TUBO ADMISION	ADMISSION TUBE
09.00119.00	1.1914-08-14	2	TUBO SALIDA GASES	TUBE EXHAUST
09.00121.00	2.1914-08-14	11	SOP. MOTOR	ENGINE SUPPORT
09.00123.00	3914-08-14	1		
09.00125.00	1.3914-08-14	13	PLETINA	STRIP
09.00130.00	2.1914-08-14	2	SOP. MOTOR	ENGINE SUPPORT
09.00135.00	23914-08-14	2		
	23.1914-08-14	6		
	28914-08-14	3	EJE CIL/COA	SHAFT 'CIL/COA'
09.00158.00	1.3914-08-14	12	TUBO ADMISION	ADMISSION TUBE
09.00167.00	1.3914-08-14	6	TIRANTE	TIE ROD
09.00171.00	1.4914-08-14	4	DEPOSITO	TANK
09.00182.00	12914-08-14	11	SUPLEMENTO	PANEL
09.00200.00	1.1914-08-14	1		
	2.1914-08-14	1		
09.00230.00	14914-08-14	10	TUBO ADMISION	ADMISSION TUBE
09.00245.00	1.4914-08-14	7	TAPON.	CAP
09.00328.00	36914-08-14	23	SOP. PAS. REC.	STRIP SUPPORT
	40914-08-14	16	SOP. PAS. REC.	STRIP SUPPORT
09.00426.00	10914-08-14	3	TAMBOR SEPARADOR	SEPARATOR CASING

Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	
09.00500.12	18914-08-14	1	CILINDRO D/E	CYLINDER D/E
09.00520.03	18914-08-14	2		
09.00600.02	16914-08-14	1		
09.00608.01	16.1914-08-14	1		
09.00617.00	19914-08-14	27	BARRA.	ROD
09.00630.61	26914-08-14	4	FILTRO ACEITE	OIL FILTER
09.00631.61	26914-08-14	11		
09.00654.00	31914-08-14	7		
09.00705.52	12T914-08-14	1	BASTIDOR	FRAME
09.00705.62	22914-08-14	1	BASTIDOR	FRAME
	12T914-08-14	1	BASTIDOR	FRAME
09.00716.04	23914-08-14	1	TOLVA.	SKIP
09.00720.00	1.4914-08-14	1	PLETINA	STRIP
09.00750.00	17914-08-14	16	TOPE.	BUTT
09.00750.00	32914-08-14	4	TOPE.	BUTT
09.00769.00	27914-08-14	4	PLACA AD. INDI.	PLATE AD. INDI
09.00773.01	12.2914-08-14	15	TUBO BUNDY3	TUBE BUNDY3
09.00774.01	12.2914-08-14	9	TUBO BUNDY3	TUBE BUNDY3
09.00821.00	1.3914-08-14	1	EMBUDO	LEVER DESCOMP
09.00922.00	41914-08-14	2	CAJA.	BOX.
09.00922.01	39914-08-14	2	CAJA.	BOX.
09.00922.03	35914-08-14	14	CAJA.	BOX.
09.00922.05	37914-08-14	1	CAJA.	BOX.
09.00923.03	35914-08-14	3	TAPA SOP.	FLANGE
09.00923.04	37914-08-14	2	TAPA.	COVER
09.00925.00	41914-08-14	5	TAPA.	COVER
09.00940.00	39914-08-14	16	TAPA.	COVER
09.01016.00	16914-08-14	26	VOLANTE DIREC.	WHEEL STEERING
09.01025.00	15914-08-14	18	EJE CIL/CIL	SHAFT 'CIL/CIL'
09.01200.00	14914-08-14	3	FILTRO AIRE	AIR FILTER
09.01201.00	14914-08-14	4	ABRAZADERA.	CLAMP
09.01203.00	18.4914-08-14	1	VALVULA	VALVE
09.01203.01	18.3914-08-14	1	VALVULA	VALVE
09.01204.00	14914-08-14	8	ELEM. FILTRANTE	FILTER ELEMENT
09.01210.00	18.4914-08-14	2	CUERPO VALVULA	VALVE BODY
09.01210.01	18.3914-08-14	2	CUERPO VALVULA	VALVE BODY
09.01211.00	18.3914-08-14	6	RACOR M/M	NIPPLE M/M
	18.4914-08-14	6	RACOR M/M	NIPPLE M/M
09.01212.00	18.3914-08-14	3	RESORTE COMP.	SPRING COMPRESSION
09.01212.00	18.4914-08-14	3	RESORTE COMP.	SPRING COMPRESSION
09.01242.00	39914-08-14	17		
09.01243.00	41914-08-14	20		
09.01351.00	27914-08-14	12	PLACA AD. INDI.	PLATE AD. INDI
09.01451.00	29914-08-14	9	PALANCA MANDO	CONTROL LEVER
09.01501.00	38914-08-14	6	TRAMO I/E	LENGTH ELEC. INSTAL.
09.01827.00	31914-08-14	4	SOP. PLACA	SUPPORT PLATE
09.01828.00	31914-08-14	3	SOP. PLACA	SUPPORT PLATE
09.01829.00	31914-08-14	2	FALDON	GUARD
09.01830.00	31914-08-14	5	SOP. ANG.	BRACKET ANG.
09.01831.00	31914-08-14	1	FALDON	GUARD
09.01832.00	31914-08-14	6	SOP. ANG.	BRACKET ANG.
09.03016.00	8T914-08-14	17	RESORTE TORS.	SPRING TORSION
09.03023.00	8T914-08-14	6		
09.03045.00	9T914-08-14	1	TAPA.	COVER
09.03055.00	8T914-08-14	2	VARILLA FORL6	ROD L6
09.03065.00	8T914-08-14	10	BIELA	CON ROD
09.03080.00	9T914-08-14	6	SOP. EJE	AXLE SUPPORT
09.03081.00	8T914-08-14	11	EJE CAS/CIL	SHAFT 'CAS/CIL'
	9T914-08-14	16	EJE CAS/CIL	SHAFT 'CAS/CIL'
	6T914-08-14	19	EJE CPA/CPA	AXLE 'CPA/CPA'
	8T914-08-14	15	EJE CPA/CPA	AXLE 'CPA/CPA'
09.03104.00	9T914-08-14	12	TAPA.	COVER
09.03130.00	9T914-08-14	5	EJE CIL/ROS	AXLE 'CIL/ROS'
09.03135.00	9T914-08-14	3	EJE CIL/CIL	SHAFT 'CIL/CIL'
09.03140.00	8T914-08-14	16	EJE CIL/CIL	SHAFT 'CIL/CIL'
09.03150.00	9T914-08-14	17	PALANCA ACC.	ACC.LEVER
09.03159.00	10T914-08-14	1	PEDAL FUJ.	HOOPER PEDAL
09.03179.00	6T914-08-14	14	EJE CIL/CPA	AXLE 'CIL/CPA'
09.03350.00	8T914-08-14	23		
09.03360.00	8T914-08-14	24	EJE CIL/CIL	SHAFT 'CIL/CIL'
09.03485.00	6T914-08-14	17	EJE CAS/CAS	SHAFT 'CAS/CAS'
	8T914-08-14	19	EJE CAS/CAS	SHAFT 'CAS/CAS'



Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	
09.06130.00	16.1914-08-14	3		
09.09220.03	35914-08-14	2		
09.09231.01	37914-08-14	1B	TABLIER	DASH, PANEL
09.09240.00	39914-08-14	4	TABLIER	DASH, PANEL
09.09250.00	41914-08-14	4	TABLIER	DASH, PANEL
09.09902.00	27914-08-14	23	PLACA AD. INDI.	PLATE AD. INDI
	27914-08-14	29	PLACA AD. INDI.	PLATE AD. INDI
09.10102.00	28.1914-08-14	6	EJE CIL/CPL	AXLE 'CIL/CPL'
09.10110.05	28.1914-08-14	5	BRAZO PALA	SHOVEL ARM
09.10110.24	28.1914-08-14	4	SOP. PAS. FOR.	STRIGHT SUPPORT
09.10115.01	28.1914-08-14	11	SOP. ART.	SUPPORT ART.
09.10120.04	18.7914-08-14	1	CILINDRO S/E	CYLINDER S/E
09.10121.03	18.7914-08-14	2		
09.10130.02	28.1914-08-14	2	BRAZO PALA	SHOVEL ARM
09.10137.01	28.1914-08-14	3	EJE COR/ROS	AXLE 'COR/ROS'
09.10140.00	28.1914-08-14	1	TOLVA.	SKIP
09.10155.00	27914-08-14	30	PLACA AD. INDI.	PLATE AD. INDI
09.10162.02	18.7914-08-14	10	VASTAGO	SPINDLE
09.10301.00	18.7914-08-14	14	EJE CAS/CAS	SHAFT 'CAS/CAS'
09.10302.00	18.7914-08-14	11	COJINETE CIL.	BEARING CYL.
	28.1914-08-14	20	COJINETE CIL.	BEARING CYL.
09.10555.00	28.1914-08-14	15	MAT. REC.	STRIP MAT.
09.10555.02	28.1914-08-14	15	MAT. PLANCHA	SHEET MAT.
09.10622.00	18.7914-08-14	23	EJE CIL/ROS	AXLE 'CIL/ROS'
09.10680.00	16.1914-08-14	2	COLUMNA DIREC.	STEERING COLUMM
09.11009.00	31.1914-08-14	1	ESPEJO RETROVISOR	DRIVING MIRROR
09.11010.00	31.1914-08-14	3		
09.11011.00	31.1914-08-14	4		
09.11012.00	31.1914-08-14	5		
09.11013.00	31.1914-08-14	2	ESPEJO RETROVISOR	DRIVING MIRROR
09.11829.01	31914-08-14	2	FALDON	GUARD
09.11831.01	31914-08-14	1	FALDON	GUARD
09.14012.00	9T914-08-14	15	INTERRUPTOR	SWITCH
09.14105.00	10T914-08-14	6	LUZ TESTIGO	WARNING LIGHT
09.14140.00	9T914-08-14	20	TRAMO I/E	LENGTH ELEC. INSTAL.
	10T914-08-14	9	TRAMO I/E	LENGTH ELEC. INSTAL.
09.15050.00	10T914-08-14	4	INDICADOR	INDICATOR
09.50020.00	35914-08-14	11	TABLIER	DASH, PANEL
09.50020.01	35914-08-14	11	TABLIER	DASH, PANEL
09.50022.00	37914-08-14	8		
09.50024.00	37914-08-14	4		
09.50026.00	37914-08-14	5	CAJA INTERMITENCIA	PULSE GENERATOR
09.60410.00	1.3914-08-14	8	RADIADOR	RADIATOR
09.60620.00	25914-08-14	23	FILTRO COMBUST.	FILTER FUEL
09.60621.00	25914-08-14	24	CASQUILLO.	BUSH
09.70034.00	37914-08-14	15	INTERRUPTOR	SWITCH
	41914-08-14	6	INTERRUPTOR	SWITCH
09.87228.05	18.8914-08-14	11		
09.92200.03	34914-08-14	2		
09.92200.03	35914-08-14	1		
09.92310.00	37914-08-14	1A		
09.92310.01	36914-08-14	1		
09.92400.00	38914-08-14	1		
	39914-08-14	1		
09.92500.00	40914-08-14	1		
	41914-08-14	1		
09.99007.00	7914-08-14	29		
	8914-08-14	19		
09.99007.00	9914-08-14	37		
09.99120.02	18.7914-08-14	25		
09.99500.06	18914-08-14	17		
09.99500.06	18.8914-08-14	21		
10.00020.01	5914-08-14	22*	PALANCA ACC.	ACC.LEVER
10.00131.00	15914-08-14	17	ARANDELA DIN1440*	WASHER DIN1440*
10.00157.00	15914-08-14	15	MANIVELA ARRANQ.	STARTING HANDLE
10.00184.00	12914-08-14	16	ARANDELA DIN434*	WASHER DIN434*
10.00201.00	4914-08-14	5	CONJ. PRESION	PRESSURE PLATE
	4.1914-08-14	6	CONJ. PRESION	PRESSURE PLATE
	4.2914-08-14	6	CONJ. PRESION	PRESSURE PLATE
10.00202.01	11914-08-14	19	PEDAL EMBR.	CLUTCH PEDAL
10.00214.01	11914-08-14	9	EJE CIL/CPA	AXLE 'CIL/CPA'
10.00215.01	11914-08-14	2	PEDAL EMBR.	CLUTCH PEDAL
10.00502.03	24914-08-14		RUEDA	WHEEL RIM
10.00519.04	11914-08-14	3	PEDAL FRENO	BRAKE PEDAL
	12914-08-14	1	PEDAL FRENO	BRAKE PEDAL
	12.2914-08-14	4	PEDAL FRENO	BRAKE PEDAL
	13914-08-14	1	PEDAL FRENO	BRAKE PEDAL
10.00555.00	24914-08-14		CAMARA	TUBE
	24914-08-14	3	CAMARA	TUBE
10.00561.00	3T914-08-14	1	RUEDA	WHEEL RIM
10.00585.01	24914-08-14			
10.00629.00	16914-08-14	5	COJINETE CIL.	BEARING CYL.
10.00776.00	2.2914-08-14	1	SOP. PAS. FOR.	STRIGHT SUPPORT
10.00776.01	2914-08-14	1	SOP. MOTOR	ENGINE SUPPORT
10.00921.00	7914-08-14	13		
	1T914-08-14	20		
	6T914-08-14	10	TAPON.	CAP
10.01019.02	15914-08-14	10	EJE CIL/CIL	SHAFT 'CIL/CIL'
10.01019.06	15914-08-14	10		
10.01115.00	18.1914-08-14	8	CABEZA VASTAGO	CYLINDER ROD HEAD
10.01117.00	18.1914-08-14	7	TUERCA DIN439*	NUT DIN439*
	18.5914-08-14	9	TUERCA DIN439*	NUT DIN439*
	18.6914-08-14	7	TUERCA DIN439*	NUT DIN439*
10.02110.01	5914-08-14	26*		
10.03101.03	6T914-08-14	20		
	7T914-08-14	1		
	8T914-08-14	1		
	9T914-08-14	13	SOP. ENGRANAJE	GEAR SUPPORT
10.03102.00	6T914-08-14	2	TAPA.	COVER
10.03103.00	7T914-08-14	9	ENGRANAJE.	GEAR
10.03104.01	7T914-08-14	4	EJE CIL/CIL	SHAFT 'CIL/CIL'
10.03106.00	6T914-08-14	13	HORQUILLA ACC.	ACC. FORK
10.03107.00	6T914-08-14	6	EJE CAS/CIL	SHAFT 'CAS/CIL'
10.03109.00	6T914-08-14	11	EJE CIL/COA	SHAFT 'CIL/COA'
10.03113.00	11T914-08-14	1	JUNTA CARDAN	PROPELLER SHAFT
10.03114.00	11T914-08-14	2		
10.03115.00	11T914-08-14	3		
10.09100.00	19.2914-08-14	2	ROTULA.	BUSHING
10.09101.01	4T914-08-14	3	ROTULA DIREC.	L BALL
10.15585.00	24914-08-14	4	CUBIERTA TT	TYRE 'TT'
11.99130.01	19.2914-08-14	17		
14.00049.52	18.6914-08-14	1	BRAZO TIJERA	SCISORS ARM
14.00182.01	22.1914-08-14	14	SOP. GUIA TUBO	TUBE GUIDE SUPPORT
14.00566.03	12914-08-14	8	EJE ROS/ROS	AXLE 'ROS/ROS'
14.00705.53	22.1914-08-14	1	BASTIDOR	FRAME
	12T914-08-14	1	BASTIDOR	FRAME
14.00716.04	23.1914-08-14	1	TOLVA.	SKIP
14.00749.00	22.1914-08-14	12	ARANDELA.	WASHER
14.00770.00	27914-08-14	24	PLACA AD. INDI.	PLATE AD. INDI
14.00775.00	27914-08-14	13	PLACA AD. INDI.	PLATE AD. INDI
14.00775.01	27914-08-14	13	PLACA AD. INDI.	PLATE AD. INDI
14.00775.02	27914-08-14	13	PLACA AD. INDI.	PLATE AD. INDI
14.00775.03	27914-08-14	13	PLACA AD. INDI.	PLATE AD. INDI
14.00788.02	22.2914-08-14	6	CONTRAPESO	BALLAST WEIGHT
14.01030.01	18.6914-08-14	3	SOP. ART.	SUPPORT ART.
14.01050.00	22.1914-08-14	8	EJE RPS/RPS	SHAFT 'RPS/RPS'
	18.6914-08-14	9	EJE RPS/RPS	SHAFT 'RPS/RPS'
	23.1914-08-14	11	EJE RPS/RPS	SHAFT 'RPS/RPS'
14.01053.00	22.1914-08-14	7	SOP. PAS. REC.	STRIP SUPPORT
	23.1914-08-14	12	SOP. PAS. REC.	STRIP SUPPORT
14.01065.01	18.6914-08-14	16	SOP. ART.	SUPPORT ART.
14.01070.01	18.6914-08-14	14	EJE CIL/ROS	AXLE 'CIL/ROS'
14.01072.01	18.6914-08-14	5	EJE CIL/ROS	AXLE 'CIL/ROS'
14.01073.00	18.6914-08-14	4	RODILLO*	ROLLER
14.01074.00	18.6914-08-14	6	ARANDELA REG.	WASHER ADJUST.
14.01100.03	18.5914-08-14	1	CILINDRO D/E	CYLINDER D/E
14.01101.03	18.5914-08-14	6		
14.01102.02	18.5914-08-14	10	VASTAGO	SPINDLE
14.01107.00	18.5914-08-14	11		
14.01110.02	18.5914-08-14	4	GUIA	GUIDE
14.01115.00	18.5914-08-14	8	CABEZA VASTAGO	CYLINDER ROD HEAD
14.01116.00	18.1914-08-14	15	COJINETE CIL.	BEARING CYL.
	18.5914-08-14	7	COJINETE CIL.	BEARING CYL.
14.01116.01	18.5914-08-14	17	COJINETE CIL.	BEARING CYL.

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14.01351.02	27914-08-14	11	PLACA AD. INDI.	PLATE AD. INDI
14.01410.02	23.1914-08-14	2	SOP. ART.	SUPPORT ART.
14.01430.01	18.6914-08-14	2	SOP. ART.	SUPPORT ART.
14.07167.00	20914-08-14	30	EJE CIL/CPA	AXLE 'CIL/CPA'
14.10651.00	18.6914-08-14	11	EJE CIL/CIL	SHAFT 'CIL/CIL'
14.10652.01	18.6914-08-14	10	SOP. PAS. REC.	STRIP SUPPORT
14.11430.00	40914-08-14	21	SOP. PAS. REC.	STRIP SUPPORT
14.20000.00	27914-08-14	1	PLACA AD. INDI.	PLATE AD. INDI
14.40901.00	20914-08-14	8		
14.99110.04	18.5914-08-14	16	JUEGO JUNTAS	GASKET SET
15.00101.12	34914-08-14	6	ALTERNADOR	GENERATOR
	36914-08-14	12	ALTERNADOR	GENERATOR
15.00101.13	34914-08-14	6	ALTERNADOR	GENERATOR
	36914-08-14	12	ALTERNADOR	GENERATOR
15.00107.01	5914-08-14	10.1	SOP. MOTOR	ENGINE SUPPORT
15.00109.00	5914-08-14	3.1	SUPLEMENTO	PANEL
15.00113.00	5914-08-14	9	AMORTIGUADOR.	SHOCK ABSORVER
	2914-08-14	4	AMORTIGUADOR.	SHOCK ABSORVER
	2.1914-08-14	5	AMORTIGUADOR.	SHOCK ABSORVER
	2.2914-08-14	4	AMORTIGUADOR.	SHOCK ABSORVER
15.00114.00	5914-08-14	11	CASQUILLO.	BUSH
15.00114.01	2914-08-14	5	CASQUILLO.	BUSH
	2.1914-08-14	4	CASQUILLO.	BUSH
	2.2914-08-14	3	CASQUILLO.	BUSH
15.00124.01	3914-08-14	3	SOP. EJE	AXLE SUPPORT
15.00124.02	3.1914-08-14	1	SOP. EJE	AXLE SUPPORT
15.00315.00	9914-08-14	32	RESORTE COMP	SPRING COMPRESSION
15.00357.00	1T914-08-14	23	ESPARRAGO DIN939*	STUD DIN939*
15.00750.00	12T914-08-14	3	ARANDELA DIN6916*	WASHER DIN6916*
15.00831.01	18.1914-08-14	20	EJE CIL/COA	SHAFT 'CIL/COA'
15.00832.00	18914-08-14	14	SUPLEMENTO	PANEL
	18.1914-08-14	18	SUPLEMENTO	PANEL
	18.8914-08-14	23	SUPLEMENTO	PANEL
	18.9914-08-14	16	SUPLEMENTO	PANEL
	23914-08-14	3	SUPLEMENTO	PANEL
	23.1914-08-14	3	SUPLEMENTO	PANEL
	28914-08-14	6	SUPLEMENTO	PANEL
15.00834.00	22.2914-08-14	2	CADENA	CHAIN
15.00835.00	22.2914-08-14	1A	EJE CPA/GRA	AXLE 'CPA/GRA'
15.00836.00	22.2914-08-14	5	PASADOR DIN11024	GRIP CLIP DIN11024
15.00836.01	20914-08-14	31	PASADOR DIN11024	GRIP CLIP DIN11024
15.01016.01	16.1914-08-14	8	VOLANTE DIREC.	WHEEL STEERING
15.01216.00	18914-08-14	13	EJE CIL/COA	SHAFT 'CIL/COA'
	18.1914-08-14	19	EJE CIL/COA	SHAFT 'CIL/COA'
	18.9914-08-14	15	EJE CIL/COA	SHAFT 'CIL/COA'
15.01230.00	33914-08-14	7	PASACABLES	GROMMET
15.01443.00	34914-08-14	17	CABLE ELEC.	ELECTRICAL CABLE
	36914-08-14	14	CABLE ELEC.	ELECTRICAL CABLE
15.01444.00	38914-08-14	18	CABLE ELEC.	ELECTRICAL CABLE
	40914-08-14	18	CABLE ELEC.	ELECTRICAL CABLE
15.01524.00	25914-08-14	2	TAPON.	CAP
	25.1914-08-14	1	TAPON.	CAP
15.01525.00	27914-08-14	38	PLACA AD. INDI.	PLATE AD. INDI
15.02011.01	4914-08-14	4	DISCO EMBR.	DISK CLUTCH
	4.1914-08-14	5	DISCO EMBR.	DISK CLUTCH
	4.2914-08-14	5	DISCO EMBR.	DISK CLUTCH
15.07780.00	12.1914-08-14	21	TORNILLO DIN910*	SCREW DIN910*
15.08350.00	22.2914-08-14	1		
15.10011.00	16914-08-14	27	CHAVETA DIN6888	FEATHER DIN6888 KEY
15.10750.08	26914-08-14	17		
16.00110.01	29914-08-14	4	BOMBA HIDR.	HYDR. PUMP
16.00146.00	3914-08-14	10	VARILLA FORL6	ROD L6
	3.1914-08-14	9	VARILLA FORL6	ROD L6
16.00147.00	3914-08-14	10	VARILLA FORL6	ROD L6
16.00151.03	3914-08-14	2	PALANCA ACC.	ACC.LEVER
16.00760.00	1.3914-08-14	14	CASQUILLO.	BUSH
	32914-08-14	11	CASQUILLO.	BUSH
	33914-08-14	8	CASQUILLO.	BUSH
16.01354.00	14914-08-14	13	ARANDELA DIN9021*	CIR-CLIP INT. DIN9021*
16.01415.00	34914-08-14	7	MOTOR ARRANQUE	STARTER
	36914-08-14	10	MOTOR ARRANQUE	STARTER
16.01449.12	36914-08-14	6	SOP. PILOTO	LIGHT SUPPORT

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	40914-08-14	2	SOP. PILOTO	LIGHT SUPPORT
16.01449.13	36914-08-14	7	SOP. PILOTO	LIGHT SUPPORT
	40914-08-14	4	SOP. PILOTO	LIGHT SUPPORT
16.01470.00	3914-08-14	15	VARILLA.	ROD
	3.1914-08-14	8	VARILLA.	ROD
19.00220.03	18.7914-08-14	15	GUIA	GUIDE
19.00221.02	18.7914-08-14	4		
31.01064.00	12.2914-08-14	14	RACOR O/H/H	NIPPLE O/H/H
31.01065.00	12.2914-08-14	11	RACOR TOR. SIMPLE	NIPPLE SCREW SIM.
31.01329.00	36914-08-14	43		
	40914-08-14	22	LAMPARA	BULB
31.01331.00	36914-08-14	42		
	40914-08-14	23	LAMPARA	BULB
37.00007.00	7914-08-14	27		
	7914-08-14	27		
37.00123.04	3914-08-14	1	PEDAL ACEL.	ACCEL. PEDAL
37.00157.03	13914-08-14	16	SOP. PAS. REC.	STRIP SUPPORT
37.00157.12	13.1914-08-14	9	SOP. BOMBA PIE	BRAKE PUMP SUPPORT
37.00374.00	5914-08-14	8	ARANDELA DIN9021*	CIR-CLIP INT. DIN9021*
	2914-08-14	7	ARANDELA DIN9021*	CIR-CLIP INT. DIN9021*
	2.1914-08-14	3	ARANDELA DIN9021*	CIR-CLIP INT. DIN9021*
	2.2914-08-14	7	ARANDELA DIN9021*	CIR-CLIP INT. DIN9021*
37.00726.22	20914-08-14	13	PLANCHA	PLATE
37.01002.00	16.1914-08-14	3	DIREC. HIDROSTATIC.	STEERING VALVE
37.01123.02	3.1914-08-14	2	PEDAL ACEL.	ACCEL. PEDAL
37.01242.12	36914-08-14	15	TRAMO I/E	LENGTH ELEC. INSTAL.
	40914-08-14	8	TRAMO I/E	LENGTH ELEC. INSTAL.
37.01501.02	40914-08-14	14	TRAMO I/E	LENGTH ELEC. INSTAL.
37.06130.00	16.1914-08-14	3	DIREC. HIDROSTATIC.	STEERING VALVE
39.00379.00	2T914-08-14	1		
39.00617.12	4T914-08-14	1		
39.00705.52	12T914-08-14	1		
39.00705.53	12T914-08-14	1	BASTIDOR	FRAME
39.00705.60	12T914-08-14	1	BASTIDOR	FRAME
39.08242.00	27914-08-14	39	PLACA AD. INDI.	PLATE AD. INDI
	27914-08-14	40	PLACA AD. INDI.	PLATE AD. INDI
39.09901.00	27914-08-14	16	PLACA AD. INDI.	PLATE AD. INDI
39.10601.00	1T914-08-14	13	TAPA SOP.	FLANGE
39.10602.00	1T914-08-14	11	TAPA SOP.	FLANGE
39.10605.00	1T914-08-14	4	TROMPETA	ASCLE HOUSING
39.10606.01	1T914-08-14	1	TROMPETA	ASCLE HOUSING
39.10611.01	2T914-08-14	17	ENGRANAJE.	GEAR
39.10612.01	3T914-08-14	5	ENGRANAJE.	GEAR
39.10613.01	3T914-08-14	2	EJE CIL/CIL	SHAFT 'CIL/CIL'
39.10614.00	1T914-08-14	6	EJE CIL/CIL	SHAFT 'CIL/CIL'
39.10615.00	2T914-08-14	12	SUPLEMENTO	PANEL
39.10616.00	1T914-08-14	2	CASQUILLO.	BUSH
39.10618.00	5T914-08-14	8		
39.10619.00	5T914-08-14	1	ACOP. CIL/CIL	COUPLING CYL/CYL
39.10620.00	5T914-08-14	2	TAPA.	COVER
39.10621.00	2T914-08-14	3	ENGRANAJE.	GEAR
39.10622.00	2T914-08-14	4	ENGRANAJE.	GEAR
39.10623.01	4T914-08-14	7	SOP. PLAN. CIL.	SUPPORT SHEET
39.10624.01	4T914-08-14	10	SOP. PLAN. CIL.	SUPPORT SHEET
39.10625.00	1T914-08-14	18	SOP. DIRECCION	STEERING SUPPORT
39.10626.00	1T914-08-14	22	SOP. DIRECCION	STEERING SUPPORT
39.10628.00	24914-08-14	2	RUEDA	WHEEL RIM
	3T914-08-14	1	RUEDA	WHEEL RIM
39.10630.00	2T914-08-14	15	ROTULA.	BUSHING
39.10631.00	2T914-08-14	19	GUARDAPOLVO	DUST EXCLUDER
39.10632.00	2T914-08-14	14	TUERCA DIN982	NUT DIN982
39.10640.00	5T914-08-14	9	GRUESO REG. DISCO	REGUL SKIM
39.10641.00	1T914-08-14	9	GRUESO REG. REC.	REGUL SPACER
39.10641.01	1T914-08-14	9	GRUESO REG. REC.	REGUL SPACER
39.10642.00	7T914-08-14	6	GRUESO REG. REC.	REGUL SPACER
39.15502DE00	24914-08-14	1	RUEDA	WHEEL RIM
39.15502IZ00	24914-08-14	1	RUEDA	WHEEL RIM
40.00005.10	6.1914-08-14	22		
40.00005.20	6.1914-08-14	22		
40.00100.20	1.2914-08-14	7	MOTOR DIESEL	ENGINE DIESEL
40.00148.00	3.1914-08-14	15	CABLE MANDO	CABLE CHOKE
40.00930.00	20914-08-14	2	SOP. PLACA	SUPPORT PLATE



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40.02001.00	1.2914-08-14	1	SILENCIADOR	MUFFLER
	1914-08-14	2	SILENCIADOR	MUFFLER
40.02148.00	3.1914-08-14	18	SOP. PAS. REC.	STRIP SUPPORT
40.08440.10	34914-08-14	3	TRAMO I/E	LENGTH ELEC. INSTAL.
40.09220.00	35914-08-14	2	TABLIER	DASH, PANEL
40.10120.00	2.2914-08-14	6	SOP. MOTOR	ENGINE SUPPORT
40.10178.01	15914-08-14	20	SOP. ANG.	BRACKET ANG.
40.10179.00	15914-08-14	18	EJE CPA/CPA	AXLE 'CPA/CPA'
40.10179.01	15914-08-14	18	EJE CPA/CPA	AXLE 'CPA/CPA'
40.10180.00	5914-08-14	31		
40.10213.00	4.1914-08-14	1	VOLANTE MOTOR	FLY WHEEL ENGINE
	4.2914-08-14	1	VOLANTE MOTOR	FLY WHEEL ENGINE
40.20150.00	1.2914-08-14	3	TUBO SALIDA GASES	TUBE EXHAUST
40.30310.00	6.1914-08-14	15	TAPA.	COVER
40.30310.01	6.1914-08-14	15	TAPA.	COVER
40.92200.00	34914-08-14	2		
	35914-08-14	1		
43.00727.00	3914-08-14	14	VARILLA FORL6	ROD L6
	3.1914-08-14	13	VARILLA FORL6	ROD L6
43.00747.20	12.1914-08-14			
	12.2914-08-14	12		
43.00747.25	12.1914-08-14	2	GUARDAPOLVO	DUST EXCLUDER
43.00747.34	12.1914-08-14	15	VALVULA	VALVE
43.00747.90	12.1914-08-14	22	JUEGO JUNTAS	GASKET SET
43.00750.06	12.2914-08-14	16	TUBO PLAS. TRANS.	HOSE TRANS. PLAS
43.00750.07	25914-08-14	11	TUBO PLAS. TRANS.	HOSE TRANS. PLAS
43.00751.00	12.2914-08-14	1		
43.00755.01	13914-08-14	11	PALANCA MANDO	CONTROL LEVER
	13.1914-08-14	1	PALANCA MANDO	CONTROL LEVER
43.00755.11	13914-08-14	7	SOP. PAS. REC.	STRIP SUPPORT
	13.1914-08-14	16	SOP. PAS. REC.	STRIP SUPPORT
43.00766.00	13.1914-08-14	8	SOP. PAS. REC.	STRIP SUPPORT
43.01170.00	27914-08-14	5	PLACA AD. INDI.	PLATE AD. INDI
43.01352.10	27914-08-14	6	PLACA AD. INDI.	PLATE AD. INDI
43.01356.00	27914-08-14	17	PLACA AD. INDI.	PLATE AD. INDI
43.01521.00	12.2914-08-14	13	INTERRUPTOR	SWITCH
43.07310.01	11914-08-14	1	SUPLEMENTO	PANEL
43.07511.00	12.2914-08-14	2		
43.07512.00	12.2914-08-14	17		
43.07550.01	13914-08-14	9		
43.07550.01	13.1914-08-14	2		
43.08034.00	10914-08-14	7	TORNILLO DIN912*	SCREW DIN912*
	10.1914-08-14	7	TORNILLO DIN912*	SCREW DIN912*
43.10621.00	38914-08-14	2	CAJA.	BOX.
	40914-08-14	9	CAJA.	BOX.
43.10623.00	36914-08-14	18	CAJA INTERMITENCIA	PULSE GENERATOR
43.10827.01	34914-08-14	20	SOP. FIJACION	FIXING SUPPORT
	36914-08-14	28	SOP. FIJACION	FIXING SUPPORT
	38914-08-14	13	SOP. FIJACION	FIXING SUPPORT
	40914-08-14	32	SOP. FIJACION	FIXING SUPPORT
43.11192.00	14914-08-14	14	RACOR M/H	NIPPLE M/H
43.14105.03	25914-08-14	27		
43.14105.11	25914-08-14	25		
43.14105.14	25914-08-14	26		
43.14105.18	25914-08-14	26		
43.14105.40	1.4914-08-14	6		
	25914-08-14	17		
43.50022.01	35914-08-14	15	LLAVE CONTACTO	SWITCH KEY
	37914-08-14	7	LLAVE CONTACTO	SWITCH KEY
	39914-08-14	7	LLAVE CONTACTO	SWITCH KEY
	41914-08-14	10	LLAVE CONTACTO	SWITCH KEY
43.50022.02	35914-08-14	15	LLAVERO	
	37914-08-14	7	LLAVERO	
43.50023.00	37914-08-14	16	CONMUTADOR	CONMUTATOR
	41914-08-14	17	CONMUTADOR	CONMUTATOR
43.50024.01	35914-08-14	8	INTERRUPTOR	SWITCH
	37914-08-14	11	INTERRUPTOR	SWITCH
	39914-08-14	9	INTERRUPTOR	SWITCH
	41914-08-14	15	INTERRUPTOR	SWITCH
43.50025.00	35914-08-14	9	GUARDAPOLVO	DUST EXCLUDER
	37914-08-14	14	GUARDAPOLVO	DUST EXCLUDER
	39914-08-14	10	GUARDAPOLVO	DUST EXCLUDER

Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	
	41914-08-14	14	GUARDAPOLVO	DUST EXCLUDER
43.50026.00	37914-08-14	17	CONMUTADOR	CONMUTATOR
	41914-08-14	16	CONMUTADOR	CONMUTATOR
43.50027.00	10T914-08-14	8	LAMPARA	BULB
43.50028.00	10T914-08-14	7	CONECTOR	PLUG
43.50030.00	35914-08-14	5	FUSIBLE	FUSE
43.50032.00	37914-08-14	12	FUSIBLE	FUSE
	39914-08-14	8	FUSIBLE	FUSE
	41914-08-14	7	FUSIBLE	FUSE
43.50057.02	39914-08-14	12	CAJA.	BOX.
	41914-08-14	12	CAJA.	BOX.
43.50119.00	14914-08-14	11	INDICADOR	INDICATOR
43.50941.00	32914-08-14	13	TORNILLO DIN923*	SCREW DIN923*
43.70581.01	6T914-08-14	16	RESORTE TORS.	SPRING TORSION
44.00706.02	13.1914-08-14	11	CABLE FRENO	BRAKE CABLE
44.01102.01	18.1914-08-14	6		
44.01210.00	18.1914-08-14	11		
44.01211.00	18.1914-08-14	5	EMBOLO	PISTON
45.00139.00	3914-08-14	8	RESORTE TRAC.	SPRING TENSION
45.00139.01	8T914-08-14	18	RESORTE TRAC.	SPRING TENSION
45.00369.00	6T914-08-14	5	ENGRANAJE z23	GEAR z23
45.00385.00	6T914-08-14	8	ACOP. CIL/CIL	COUPLING CYL/CYL
45.00407.21	10.2914-08-14	3	PLATO FRENO	BRAKE PLATE
45.00407.26	10.2914-08-14	5	MORDAZA FRENO	BRAKE SHOE
45.00408.21	10.2914-08-14	3	PLATO FRENO	BRAKE PLATE
45.00408.26	10.2914-08-14	5	MORDAZA FRENO	BRAKE SHOE
45.00408.29	10.2914-08-14	6	MORDAZA FRENO	BRAKE SHOE
45.00408.40	10.2914-08-14	14	TAPON.	CAP
45.00408.41	10.2914-08-14	13	TAPON.	CAP
45.00408.45	10.2914-08-14	7	RESORTE TRAC.	SPRING TENSION
45.00408.45	10.2914-08-14	8	RESORTE TRAC.	SPRING TENSION
45.00408.46	10.2914-08-14	4	SENSOR.	TENSIONER
45.00408.58	10.2914-08-14	9	TORNILLO DIN912	SCREW DIN912
45.00408.59	10.2914-08-14	10		
45.00408.60	10.2914-08-14	11	TAPON.	CAP
45.00408.61	10.2914-08-14	12		
45.01003.00	16.1914-08-14	3	VALVULA	VALVE
45.01423.00	26914-08-14	14	JUNTA MET. BUNA	GASKET MET. BUNA
45.01492.00	19.2914-08-14	5	GUARDAPOLVO	DUST EXCLUDER
	4T914-08-14	6	GUARDAPOLVO	DUST EXCLUDER
45.01525.00	36914-08-14	21	INTERRUPTOR	SWITCH
45.03150.00	3.1914-08-14	16	CIERRE	LATCH
45.04106.00	25914-08-14	20	RACOR O/TB	NIPPLE O/TB
45.04113.00	38914-08-14	20	SOP. RESORTE	SPRING SUPPORT
	40914-08-14	42	SOP. RESORTE	SPRING SUPPORT
45.04113.10	3914-08-14	17	SOP. PAS. REC.	STRIP SUPPORT
	5914-08-14	32	SOP. PAS. REC.	STRIP SUPPORT
45.04204.01	5914-08-14	16		
45.04211.01	5914-08-14	1	CAMPANA EMBR.	CLUTCH CASING
45.19101.00	27914-08-14	31	PLACA AD. INDI.	PLATE AD. INDI
46.00322.01	6.1914-08-14	21	RESORTE TRAC.	SPRING TENSION
46.00403.00	10.2914-08-14	1	FRENO	BRAKE
46.00404.00	10.2914-08-14	1	FRENO	BRAKE
46.00407.34	10.2914-08-14	2	BOMBIN	BRAKE CYLINDER
46.00825.00	27914-08-14	27	PLACA AD. INDI.	PLATE AD. INDI
46.00841.00	33.2914-08-14	3	BRAZO LIMPIA	WINDSCR. WIPER ARM
46.00842.00	33.2914-08-14	4		
46.00843.00	33.2914-08-14	1	MOTOR LIMPIA	MOTOR WINDS. WIPER
46.01324.00	36914-08-14	2	LAMPARA	BULB
	40914-08-14	7	LAMPARA	BULB
46.10002.00	34914-08-14	23	PROT. BORNE	TERMINAL PROTECTOR
	36914-08-14	19	PROT. BORNE	TERMINAL PROTECTOR
46.10002.01	38914-08-14	16		
46.10754.00	36914-08-14	4	SOP. PAS. FOR.	STRIGHT SUPPORT
	40914-08-14	5	SOP. PAS. FOR.	STRIGHT SUPPORT
46.10755.00	36914-08-14	3	PILOTO	PILOT
	40914-08-14	6	PILOTO	PILOT
46.50024.01	39914-08-14	11	CAJA.	BOX.
	41914-08-14	11	CAJA.	BOX.
46.50026.00	41914-08-14	13	CAJA INTERMITENCIA	PULSE GENERATOR
46.50028.00	37914-08-14	3		
	39914-08-14	13		

Referencia Reference	Tabla Board	Fig. Nº Fig. Nr	Denominación Denomination
	41914-08-14	19	
46.50029.00	35914-08-14	10	BRIDA. CLAMP
	37914-08-14	10	BRIDA. CLAMP
	39914-08-14	15	BRIDA. CLAMP
	41914-08-14	8	BRIDA. CLAMP
46.50029.01	35914-08-14	10	BRIDA. CLAMP
	37914-08-14	10	BRIDA. CLAMP
52.00110.00	25914-08-14	18	RACOR TOR. SIMPLE NIPPLE SCREW SIM.
52.00110.02	25914-08-14	10	RACOR M/M NIPPLE M/M
52.00365.00	1T914-08-14	3	TAPON. CAP
52.01352.00	29914-08-14	3	JUNTA PAPEL REC. PAPER GASKET
54.01115.01	18.8914-08-14	18	CABEZA VASTAGO CYLINDER ROD HEAD
54.01117.00	18.8914-08-14	17	TUERCA DIN934* NUT DIN934*
54.01327.00	36914-08-14	5	PILOTO PILOT
	40914-08-14	3	PILOTO PILOT
54.14400.00	25914-08-14	5	TUBO PLAS. TRANS. HOSE TRANS. PLAS
54.59180.00	3.1914-08-14	17	TENSOR. TENSIONER
55.00124.00	18.2914-08-14	13	ESPARRAGO DIN939* STUD DIN939*
55.00141.00	23.2914-08-14	15	RODILLO* ROLLER
55.00143.00	23.2914-08-14	1	TORNILLO DIN7968* SCREW DIN7968
55.01101.01	18.1914-08-14	9	
55.01220.02	18.1914-08-14	1	CILINDRO D/E CYLINDER D/E
55.99100.02	18.1914-08-14	21	
58.15340.00	35914-08-14	16	AVISADOR ACUSTICO HORN
59.10738.00	29914-08-14	11	
60.01007.00	29914-08-14	10	EMPUNADURA KNOB
60.01453.00	33.1914-08-14	3	EJE CIL/ROS AXLE 'CIL/ROS'
	33.1914-08-14	6	EJE CIL/ROS AXLE 'CIL/ROS'
60.01454.00	33.1914-08-14	1	PROT. LAMPARA BULB GUARD
60.01454.01	33.1914-08-14	4	PROT. LAMPARA BULB GUARD
60.01924.01	17914-08-14	7	CIERRE LATCH
60.01925.01	17914-08-14	7	CIERRE LATCH
60.24046.10	38914-08-14	19	
	40914-08-14	39	
80.01009.00	25914-08-14	22	ARANDELA CU WASHER CU
80.01035.01	7914-08-14	13	TAPON. CAP
	1T914-08-14	21	TAPON. CAP
80.06041.00	25914-08-14	6	RACOR TOR. SIMPLE NIPPLE SCREW SIM.
80.06062.01	25914-08-14	13	ELEMENTO FILTRANTE FILTER ELEMENT
81.03102.26	29914-08-14	1	JUNTA PAPEL FOR. PAPER GAKET
81.93101.16	29914-08-14	2	TAPA. COVER
810.00000.00	38914-08-14	25	
82.00310.02	25914-08-14	12	CABEZA FILTRO COVER
83.00840.05	34914-08-14	29	TERMOCONTACTO THERMOCONTACT
	36914-08-14	48	TERMOCONTACTO THERMOCONTACT
830.01808.00	13.1914-08-14	14	BRIDA LAZO CLAMP LOOP
85.11300.65	1.3914-08-14	7	AMORTIGUADOR. SHOCK ABSORVER
85.11800.09	34914-08-14	4	REGUL. TENSION VOLTAGR REGULATOR
	36914-08-14	9	REGUL. TENSION VOLTAGR REGULATOR
85.11800.10	34914-08-14	4	REGUL. TENSION VOLTAGR REGULATOR
	36914-08-14	9	REGUL. TENSION VOLTAGR REGULATOR
85.11800.23	34914-08-14	28	INTERRUPTOR SWITCH
	36914-08-14	47	INTERRUPTOR SWITCH
86.00100.00	1.1914-08-14	11	FILTRO ACEITE OIL FILTER
86.00100.01	38914-08-14	5	
86.00100.02	1.1914-08-14	9	
86.00100.03	1.1914-08-14	10	
86.00100.04	38914-08-14	9	
	40914-08-14	36	
86.00100.05	38914-08-14	3	
	40914-08-14	41	
86.00100.06	1.1914-08-14	8	
	38914-08-14	11	
	40914-08-14	38	
86.00100.07	38914-08-14	17	
	40914-08-14	37	
86.00100.08	38914-08-14	4	
	40914-08-14	40	
86.00100.09	38914-08-14	10	
	40914-08-14	35	
86.90000.01	1.2914-08-14	8	FILTRO AIRE AIR FILTER
86.90000.02	1.2914-08-14	10	FILTRO ACEITE OIL FILTER

Referencia Reference	Tabla Board	Fig. Nº Fig. Nr	Denominación Denomination
86.90000.03	1.2914-08-14	9	FILTRO COMBUSTIBLE FILTER FUEL
101.05000.66	1.3914-08-14	3	ARANDELA DIN125 WASHER DIN125
101.06000.66	32914-08-14	16	ARANDELA DIN125 WASHER DIN125
	33914-08-14	4	ARANDELA DIN125 WASHER DIN125
101.07000.66	11914-08-14	15	ARANDELA DIN125 WASHER DIN125
101.08000.66	1914-08-14	6	ARANDELA DIN125 WASHER DIN125
	1.2914-08-14	6	ARANDELA DIN125 WASHER DIN125
	1.3914-08-14	19	ARANDELA DIN125 WASHER DIN125
	25914-08-14	15	ARANDELA DIN125 WASHER DIN125
	10914-08-14	18	ARANDELA DIN125 WASHER DIN125
	16914-08-14	10	ARANDELA DIN125 WASHER DIN125
	17914-08-14	15	ARANDELA DIN125 WASHER DIN125
	17914-08-14	23	ARANDELA DIN125 WASHER DIN125
	12914-08-14	5	ARANDELA DIN125 WASHER DIN125
	12.2914-08-14	8	ARANDELA DIN125 WASHER DIN125
	13914-08-14	3	ARANDELA DIN125 WASHER DIN125
	13.1914-08-14	6	ARANDELA DIN125 WASHER DIN125
	20914-08-14	25	ARANDELA DIN125 WASHER DIN125
	32914-08-14	19	ARANDELA DIN125 WASHER DIN125
101.10000.66	1.1914-08-14	7	ARANDELA DIN125 WASHER DIN125
	2914-08-14	14	ARANDELA DIN125 WASHER DIN125
	19914-08-14	33	ARANDELA DIN125 WASHER DIN125
	20914-08-14	28	ARANDELA DIN125 WASHER DIN125
101.11000.66	32914-08-14	12	ARANDELA DIN125 WASHER DIN125
101.12000.66	8T914-08-14	14	ARANDELA DIN125 WASHER DIN125
101.13000.00	10.1914-08-14	10	
101.13000.66	12914-08-14	13	ARANDELA DIN125 WASHER DIN125
101.14000.66	5914-08-14	3	ARANDELA DIN125 WASHER DIN125
	10914-08-14	15	ARANDELA DIN125 WASHER DIN125
	18.7914-08-14	21	ARANDELA DIN125 WASHER DIN125
	28.1914-08-14	12	ARANDELA DIN125 WASHER DIN125
	6T914-08-14	15	ARANDELA DIN125 WASHER DIN125
101.16000.66	19914-08-14	24	ARANDELA DIN125 WASHER DIN125
	19.1914-08-14	24	ARANDELA DIN125 WASHER DIN125
	22.2914-08-14	12	ARANDELA DIN125 WASHER DIN125
101.18000.66	18.7914-08-14	17	ARANDELA DIN125 WASHER DIN125
101.20000.66	7T914-08-14	5	ARANDELA DIN125 WASHER DIN125
101.22000.66	15914-08-14	13	ARANDELA DIN125 WASHER DIN125
101.24000.66	23.1914-08-14	10	ARANDELA DIN125 WASHER DIN125
101.27000.66	28.1914-08-14	17	ARANDELA DIN125 WASHER DIN125
101.30000.66	10914-08-14	5	ARANDELA DIN125 WASHER DIN125
104.08000.66	4.1914-08-14	2	ARANDELA DIN7980 CIR-CLIP EXT. DIN7980
105.06000.66	3914-08-14	16	ARANDELA DIN127 WASHER DIN127
	4.1914-08-14	7	ARANDELA DIN127 WASHER DIN127
	4.2914-08-14	7	ARANDELA DIN127 WASHER DIN127
	15914-08-14	16	ARANDELA DIN127 WASHER DIN127
	5914-08-14	15	ARANDELA DIN127 WASHER DIN127
	10914-08-14	48	ARANDELA DIN127 WASHER DIN127
	17914-08-14	17	ARANDELA DIN127 WASHER DIN127
	10.1914-08-14	6	ARANDELA DIN127 WASHER DIN127
	20914-08-14	18	ARANDELA DIN127 WASHER DIN127
	18914-08-14	15	ARANDELA DIN127 WASHER DIN127
	18.1914-08-14	17	ARANDELA DIN127 WASHER DIN127
	18.9914-08-14	17	ARANDELA DIN127 WASHER DIN127
	23914-08-14	5	ARANDELA DIN127 WASHER DIN127
	23.1914-08-14	5	ARANDELA DIN127 WASHER DIN127
	28914-08-14	5	ARANDELA DIN127 WASHER DIN127
	26914-08-14	7	ARANDELA DIN127 WASHER DIN127
	36914-08-14	29	ARANDELA DIN127 WASHER DIN127
105.06000.86	3.1914-08-14	5	ARANDELA DIN127 WASHER DIN127
105.07000.66	18.2914-08-14	9	ARANDELA DIN127 WASHER DIN127
105.08000.66	15914-08-14	19	ARANDELA DIN127 WASHER DIN127
	1914-08-14	7	ARANDELA DIN127 WASHER DIN127
	1.1914-08-14	4	ARANDELA DIN127 WASHER DIN127
	1.2914-08-14	5	ARANDELA DIN127 WASHER DIN127
	1.3914-08-14	18	ARANDELA DIN127 WASHER DIN127
	1.4914-08-14	3	ARANDELA DIN127 WASHER DIN127
	3914-08-14	18	ARANDELA DIN127 WASHER DIN127
	14914-08-14	6	ARANDELA DIN127 WASHER DIN127
	25914-08-14	14	ARANDELA DIN127 WASHER DIN127
	5914-08-14	18	ARANDELA DIN127 WASHER DIN127
	6.1914-08-14	14	ARANDELA DIN127 WASHER DIN127



Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination
	7914-08-14	2	ARANDELA DIN127	201.02802.50	18.1914-08-14	3	JUNTA DIN3770
	10914-08-14	8	ARANDELA DIN127	201.03002.50	2T914-08-14	11	JUNTA DIN3770
	10914-08-14	17	ARANDELA DIN127	201.03335.50	19.2914-08-14	13	JUNTA DIN3770
	16914-08-14	8	ARANDELA DIN127		4T914-08-14	13	JUNTA DIN3770
	17914-08-14	14	ARANDELA DIN127	201.05153.50	18914-08-14	5	JUNTA DIN3770
	10.1914-08-14	3	ARANDELA DIN127		18.8914-08-14	9	JUNTA DIN3770
	11914-08-14	11	ARANDELA DIN127		18.9914-08-14	10	JUNTA DIN3770
	13914-08-14	13	ARANDELA DIN127	201.05905.50	18.1914-08-14	10	JUNTA DIN3770
	13.1914-08-14	4	ARANDELA DIN127	201.07025.50	8T914-08-14	13	JUNTA DIN3770
	13.1914-08-14	20	ARANDELA DIN127	201.07202.50	5T914-08-14	10	JUNTA DIN3770
	20914-08-14	16	ARANDELA DIN127	201.14602.50	1T914-08-14	15	JUNTA DIN3770
	32914-08-14	7	ARANDELA DIN127	201.20025.50	18.7914-08-14	6	
	26914-08-14	10	ARANDELA DIN127	201.22003.50	18914-08-14	10	JUNTA DIN3770
	34914-08-14	13	ARANDELA DIN127		18.9914-08-14	8	JUNTA DIN3770
	34914-08-14	21	ARANDELA DIN127	201.30004.50	18.8914-08-14	12	JUNTA DIN3770
	36914-08-14	40	ARANDELA DIN127	201.32004.50	15914-08-14	2	JUNTA DIN3770
105.09000.66	6.1914-08-14	16		201.47005.50	18.7914-08-14	7	
	10914-08-14	25	ARANDELA DIN127	201.75003.50	26914-08-14	5	JUNTA DIN3770
105.10000.66	1.1914-08-14	6	ARANDELA DIN127	202.02508.50	2T914-08-14	10	RETEN DIN3760
	2914-08-14	13	ARANDELA DIN127	202.04006.50	2T914-08-14	13	RETEN DIN3760
	2.1914-08-14	13	ARANDELA DIN127		3T914-08-14	9	RETEN DIN3760
	5914-08-14	29	ARANDELA DIN127	202.20305.50	18.7914-08-14	19	RETEN DIN3760
	7914-08-14	18	ARANDELA DIN127	202.20355.50	18.7914-08-14	18	RETEN DIN3760
	19914-08-14	39	ARANDELA DIN127	202.25000.50	8914-08-14	15	
	22.1914-08-14	9	ARANDELA DIN127	202.30008.50	19914-08-14	16	RETEN DIN3760
	16.1914-08-14	5	ARANDELA DIN127		19.1914-08-14	16	RETEN DIN3760
	12914-08-14	18	ARANDELA DIN127	202.34075.50	8914-08-14	12	RETEN DIN3760
	20914-08-14	14	ARANDELA DIN127	202.45007.50	10914-08-14	6	RETEN DIN3760
	20914-08-14	27	ARANDELA DIN127	203.30008.50	16914-08-14	6	RASCADOR
	21914-08-14	3	ARANDELA DIN127		18914-08-14	7	RASCADOR
	23.1914-08-14	15	ARANDELA DIN127		18.8914-08-14	16	RASCADOR
	40914-08-14	19	ARANDELA DIN127		18.9914-08-14	13	RASCADOR
105.11000.66	7914-08-14	7	ARANDELA DIN127	207.04032.50	19.2914-08-14	12	
105.12000.66	2914-08-14	12	ARANDELA DIN127		4T914-08-14	14	
	18.2914-08-14	32	ARANDELA DIN127	207.07058.50	18.1914-08-14	4	
	18.6914-08-14	13	ARANDELA DIN127	207.55028.50	18.7914-08-14	5	
	23.2914-08-14	6	ARANDELA DIN127	207.63028.50	18914-08-14	8	
105.13000.66	10.1914-08-14	11	ARANDELA DIN127		18.8914-08-14	7	JUNTA ESTAN. COMP. GASKET
	12914-08-14	14	ARANDELA DIN127	207.63029.50	18.9914-08-14	6	
105.14000.66	2914-08-14	11	ARANDELA DIN127	21.00161.00	33914-08-14	7	PASACABLES GROMMET
	2.1914-08-14	9	ARANDELA DIN127	216.01007.50	9T914-08-14	7	RETEN RECUBIER. LD SEAL
	5914-08-14	7	ARANDELA DIN127	216.01407.50	8T914-08-14	4	RETEN RECUBIER. LD SEAL
	16914-08-14	29	ARANDELA DIN127	216.03007.50	5T914-08-14	6	RETEN RECUBIER. LD SEAL
	18.2914-08-14	39	ARANDELA DIN127	216.03510.50	6T914-08-14	3	RETEN RECUBIER. LD SEAL
	23.2914-08-14	9	ARANDELA DIN127	217.28008.50	18.7914-08-14	8	
	12T914-08-14	4	ARANDELA DIN127	217.30006.50	18914-08-14	4	JUNTA DIN6505
105.16000.66	22.1914-08-14	13	ARANDELA DIN127		18.8914-08-14	14	JUNTA DIN6505
	16914-08-14	23	ARANDELA DIN127		18.9914-08-14	11	JUNTA DIN6505
	16.1914-08-14	6	ARANDELA DIN127	223.02047.66	1T914-08-14	5	ANILLO OBTURADOR
	10.1914-08-14	14	ARANDELA DIN127	228.02230.50	19.2914-08-14	15	RASCADOR
	22.2914-08-14	8	ARANDELA DIN127		4T914-08-14	11	RASCADOR
	18.2914-08-14	41	ARANDELA DIN127	228.04008.50	18.1914-08-14	13	RASCADOR
	28914-08-14	11	ARANDELA DIN127	228.28000.50	18.7914-08-14	9	
105.24000.66	22.1914-08-14	5	ARANDELA DIN127	229.02228.50	19.2914-08-14	14	JUNTA DIN6505
105.27000.66	18.6914-08-14	15	ARANDELA DIN127		4T914-08-14	12	JUNTA DIN6505
106.14000.20	18.2914-08-14	23	ARANDELA CU	229.04010.50	18.1914-08-14	12	
107.08000.10	25914-08-14	7	ARANDELA AL	231.01403.50	8T914-08-14	5	RETEN DIN3760
107.14000.10	25914-08-14	9	ARANDELA AL	301.20015.00	9914-08-14	25	RODAMIENTO DIN625
	25914-08-14	19	ARANDELA AL		6T914-08-14	9	RODAMIENTO DIN625
	6.1914-08-14	11	ARANDELA AL		7T914-08-14	8	RODAMIENTO DIN625
	7914-08-14	14	ARANDELA AL	301.25015.00	8914-08-14	10	RODAMIENTO DIN625
	6T914-08-14	22	ARANDELA AL		2T914-08-14	9	RODAMIENTO DIN625
	9T914-08-14	14	ARANDELA AL	301.30016.00	9914-08-14	28	RODAMIENTO DIN625
	4T914-08-14	16			2T914-08-14	18	RODAMIENTO DIN625
112.08000.66	32914-08-14	8	ARANDELA DIN9021	301.35017.00	6T914-08-14	4	RODAMIENTO DIN625
	36914-08-14	35	ARANDELA DIN9021	301.40018.00	8914-08-14	9	RODAMIENTO DIN625
	40914-08-14	20	ARANDELA DIN9021		2T914-08-14	8	RODAMIENTO DIN625
112.10000.66	1.3914-08-14	15	ARANDELA DIN9021	301.45019.00	10914-08-14	34	RODAMIENTO DIN625
115.08000.66	4.2914-08-14	3		304.20222.00	9914-08-14	9	RODAMIENTO DIN628
117.09000.66	20914-08-14	22	ARANDELA DIN434*	306.40018.00	10914-08-14	32	RODAM. DIN5412
119.02805.66	6T914-08-14	21	ARANDELA.	307.20015.00	19914-08-14	20	RODAMIENTO DIN720
201.02104.50	2T914-08-14	20	JUNTA DIN3770		19.1914-08-14	20	RODAMIENTO DIN720

Referencia Reference	Tabla Board	Fig. Nº Fig. Nr	Denominación Denomination
	1T914-08-14	10	RODAMIENTO DIN720 BEARING DIN720
307.25016.00	19914-08-14	18	RODAMIENTO DIN720 BEARING DIN720
	19.1914-08-14	18	RODAMIENTO DIN720 BEARING DIN720
307.35018.00	5T914-08-14	4	RODAM. RODILLOS ROLLING BEARING
309.17012.00	4914-08-14	2	RODAMIENTO DIN625 BEARING DIN625
	4.1914-08-14	4	RODAMIENTO DIN625 BEARING DIN625
	4.2914-08-14	4	RODAMIENTO DIN625 BEARING DIN625
309.25015.00	2T914-08-14	25	RODAMIENTO DIN625 BEARING DIN625
310.35017.00	3T914-08-14	3	RODAM. DIN5412 BEARING DIN5412
312.25017.00	3T914-08-14	6	RODAM. DIN5412 BEARING DIN5412
312.30016.00	2T914-08-14	16	RODAM. DIN5412 BEARING DIN5412
320.30016.00	9914-08-14	2	RODAM. DIN5412 BEARING DIN5412
328.20015.00	9914-08-14	9	RODAMIENTO DIN618 BEARING DIN618
	9914-08-14	14	RODAMIENTO DIN618 BEARING DIN618
401.02020.60	3914-08-14	9	PASADOR DIN94 SPLIT PIN DIN94
	3.1914-08-14	14	PASADOR DIN94 SPLIT PIN DIN94
	11914-08-14	14	PASADOR DIN94 SPLIT PIN DIN94
	12914-08-14	4	PASADOR DIN94 SPLIT PIN DIN94
	12.2914-08-14	7	PASADOR DIN94 SPLIT PIN DIN94
	13914-08-14	5	PASADOR DIN94 SPLIT PIN DIN94
	13.1914-08-14	5	PASADOR DIN94 SPLIT PIN DIN94
	8T914-08-14	22	PASADOR DIN94 SPLIT PIN DIN94
	9T914-08-14	4	PASADOR DIN94 SPLIT PIN DIN94
	9T914-08-14	19	PASADOR DIN94 SPLIT PIN DIN94
401.03040.60	16914-08-14	20	PASADOR DIN94 SPLIT PIN DIN94
	10.1914-08-14	20	PASADOR DIN94 SPLIT PIN DIN94
401.04030.60	5914-08-14	20	PASADOR DIN94 SPLIT PIN DIN94
401.04045.60	22.1914-08-14	3	PASADOR DIN94 SPLIT PIN DIN94
	23.1914-08-14	8	PASADOR DIN94 SPLIT PIN DIN94
401.04050.60	10914-08-14	43	PASADOR DIN94 SPLIT PIN DIN94
401.25030.60	10914-08-14	10	PASADOR DIN94 SPLIT PIN DIN94
	19914-08-14	11	PASADOR DIN94 SPLIT PIN DIN94
	19.1914-08-14	11	PASADOR DIN94 SPLIT PIN DIN94
401.25040.60	18.8914-08-14	3	PASADOR DIN94 SPLIT PIN DIN94
402.04020.00	3914-08-14	7	PASADOR DIN1481 ROLL PIN DIN1481
	3.1914-08-14	3	PASADOR DIN1481 ROLL PIN DIN1481
	7T914-08-14	3	PASADOR DIN1481 ROLL PIN DIN1481
	8T914-08-14	3	PASADOR DIN1481 ROLL PIN DIN1481
402.04040.00	7T914-08-14	7	PASADOR DIN1481 ROLL PIN DIN1481
402.05030.00	15914-08-14	11	PASADOR DIN1481 ROLL PIN DIN1481
402.06015.00	4914-08-14	6	PASADOR DIN1481 ROLL PIN DIN1481
	4.1914-08-14	9	PASADOR DIN1481 ROLL PIN DIN1481
	4.2914-08-14	9	PASADOR DIN1481 ROLL PIN DIN1481
402.06030.00	5914-08-14	23	PASADOR DIN1481 ROLL PIN DIN1481
	11914-08-14	7	PASADOR DIN1481 ROLL PIN DIN1481
402.07030.00	15914-08-14	5	PASADOR DIN1481 ROLL PIN DIN1481
402.07045.00	15914-08-14	6	PASADOR DIN1481 ROLL PIN DIN1481
402.35030.00	5914-08-14	24	PASADOR DIN1481 ROLL PIN DIN1481
	11914-08-14	8	PASADOR DIN1481 ROLL PIN DIN1481
403.06020.00	1T914-08-14	12	PASADOR DIN6325
403.10030.00	15914-08-14	12	PASADOR DIN6325
403.10035.00	1T914-08-14	17	PASADOR DIN6325
502.05000.66	25.1914-08-14	6	
601.06025.00	33914-08-14	3	TORNILLO DIN912 SCREW DIN912
601.08020.86	34914-08-14	14	TORNILLO DIN912 SCREW DIN912
	1T914-08-14	8	TORNILLO DIN912 SCREW DIN912
	4.2914-08-14	2	TORNILLO DIN6912 SCREW DIN6912
601.08022.86	10.1914-08-14	2	TORNILLO DIN912 SCREW DIN912
601.08035.86	18.5914-08-14	18	TORNILLO DIN912 SCREW DIN912
	28.1914-08-14	16	TORNILLO DIN912 SCREW DIN912
	1T914-08-14	16	TORNILLO DIN912 SCREW DIN912
601.10030.86	7T914-08-14	2	TORNILLO DIN912 SCREW DIN912
601.12025.86	34914-08-14	10	
603.05010.86	22.2914-08-14	3	TORNILLO DIN933 SCREW DIN933
603.05015.86	38914-08-14	21	TORNILLO DIN933 SCREW DIN933
	40914-08-14	43	TORNILLO DIN933 SCREW DIN933
603.06015.86	4914-08-14	3	TORNILLO DIN933 SCREW DIN933
	4.1914-08-14	8	TORNILLO DIN933 SCREW DIN933
	4.2914-08-14	8	TORNILLO DIN933 SCREW DIN933
	15914-08-14	7	TORNILLO DIN933 SCREW DIN933
	5914-08-14	14	TORNILLO DIN933 SCREW DIN933
	10914-08-14	14	TORNILLO DIN933 SCREW DIN933

Referencia Reference	Tabla Board	Fig. Nº Fig. Nr	Denominación Denomination
	18914-08-14	16	TORNILLO DIN933 SCREW DIN933
	18.1914-08-14	16	TORNILLO DIN933 SCREW DIN933
	18.8914-08-14	24	TORNILLO DIN933 SCREW DIN933
	18.9914-08-14	18	TORNILLO DIN933 SCREW DIN933
	23914-08-14	4	TORNILLO DIN933 SCREW DIN933
	23.1914-08-14	4	TORNILLO DIN933 SCREW DIN933
	28914-08-14	4	TORNILLO DIN933 SCREW DIN933
	26914-08-14	8	TORNILLO DIN933 SCREW DIN933
	36914-08-14	22	TORNILLO DIN933 SCREW DIN933
	40914-08-14	11	TORNILLO DIN933 SCREW DIN933
	9T914-08-14	2	TORNILLO DIN933 SCREW DIN933
603.06015.96	20914-08-14	19	
	35914-08-14	6	
603.06020.86	6T914-08-14	12	TORNILLO DIN933 SCREW DIN933
603.06025.86	6T914-08-14	1	TORNILLO DIN933 SCREW DIN933
	8T914-08-14	21	TORNILLO DIN933 SCREW DIN933
603.06030.86	36914-08-14	27	TORNILLO DIN933 SCREW DIN933
	40914-08-14	33	TORNILLO DIN933 SCREW DIN933
603.07020.86	18.2914-08-14	11	TORNILLO DIN933 SCREW DIN933
603.07040.86	18.2914-08-14	10	TORNILLO DIN933 SCREW DIN933
	9T914-08-14	11	TORNILLO DIN933 SCREW DIN933
603.08010.86	13.1914-08-14	10	TORNILLO DIN933 SCREW DIN933
603.08015.86	3914-08-14	19	TORNILLO DIN933 SCREW DIN933
	15914-08-14	3	TORNILLO DIN933 SCREW DIN933
	17914-08-14	22	TORNILLO DIN933 SCREW DIN933
	13914-08-14	2	TORNILLO DIN933 SCREW DIN933
	20914-08-14	9	TORNILLO DIN933 SCREW DIN933
	32914-08-14	18	TORNILLO DIN933 SCREW DIN933
	34914-08-14	19	TORNILLO DIN933 SCREW DIN933
	38914-08-14	12	TORNILLO DIN933 SCREW DIN933
603.08020.86	1914-08-14	5	TORNILLO DIN933 SCREW DIN933
	1.2914-08-14	4	TORNILLO DIN933 SCREW DIN933
	1.4914-08-14	2	TORNILLO DIN933 SCREW DIN933
	17914-08-14	13	TORNILLO DIN933 SCREW DIN933
	11914-08-14	12	TORNILLO DIN933 SCREW DIN933
	13.1914-08-14	22	TORNILLO DIN933 SCREW DIN933
	26914-08-14	9	TORNILLO DIN933 SCREW DIN933
	36914-08-14	39	TORNILLO DIN933 SCREW DIN933
	38914-08-14	22	TORNILLO DIN933 SCREW DIN933
	40914-08-14	26	TORNILLO DIN933 SCREW DIN933
603.08020.96	20914-08-14	4	
603.08025.86	5914-08-14	19	TORNILLO DIN933 SCREW DIN933
	6.1914-08-14	13	TORNILLO DIN933 SCREW DIN933
	7914-08-14	1	TORNILLO DIN933 SCREW DIN933
	16914-08-14	14	TORNILLO DIN933 SCREW DIN933
	20914-08-14	26	TORNILLO DIN933 SCREW DIN933
	32914-08-14	6	TORNILLO DIN933 SCREW DIN933
	26914-08-14	3	TORNILLO DIN933 SCREW DIN933
	38914-08-14	7	TORNILLO DIN933 SCREW DIN933
	38914-08-14	8	TORNILLO DIN933 SCREW DIN933
603.08030.86	1.3914-08-14	17	TORNILLO DIN933 SCREW DIN933
	19.2914-08-14	16	TORNILLO DIN933 SCREW DIN933
	16914-08-14	7	TORNILLO DIN933 SCREW DIN933
	1T914-08-14	14	TORNILLO DIN933 SCREW DIN933
603.08045.86	2.2914-08-14	9	TORNILLO DIN933 SCREW DIN933
603.09030.86	10914-08-14	49	TORNILLO DIN933 SCREW DIN933
	10914-08-14	52	TORNILLO DIN933 SCREW DIN933
603.10020.86	19914-08-14	40	TORNILLO DIN933 SCREW DIN933
	28.1914-08-14	7	TORNILLO DIN933 SCREW DIN933
	40914-08-14	17	TORNILLO DIN933 SCREW DIN933
603.10025.96	1T914-08-14	19	TORNILLO DIN933 SCREW DIN933
603.10030.86	22.1914-08-14	6	TORNILLO DIN933 SCREW DIN933
	23.1914-08-14	14	TORNILLO DIN933 SCREW DIN933
603.10035.86	2914-08-14	2	TORNILLO DIN933 SCREW DIN933
603.10080.86	10914-08-14	27	TORNILLO DIN933 SCREW DIN933
603.12025.86	2914-08-14	10	TORNILLO DIN933 SCREW DIN933
603.12030.86	32914-08-14	9	TORNILLO DIN933 SCREW DIN933
	23.2914-08-14	5	TORNILLO DIN933 SCREW DIN933
603.14030.86	16914-08-14	28	TORNILLO DIN933 SCREW DIN933
	28.1914-08-14	8	TORNILLO DIN933 SCREW DIN933
603.14035.86	18.2914-08-14	25	TORNILLO DIN933 SCREW DIN933
603.14040.86	5914-08-14	4	TORNILLO DIN933 SCREW DIN933



Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination	Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination
603.14045.86	18.2914-08-14	24	TORNILLO DIN933	701.07000.86	11914-08-14	16	TUERCA DIN934
603.14045.96	28.1914-08-14	10			18.2914-08-14	8	TUERCA DIN934
603.14050.96	18.7914-08-14	24	TORNILLO DIN933	701.08000.60	1.3914-08-14	5	TUERCA DIN934
	28.1914-08-14	14	TORNILLO DIN933	701.08000.66	14914-08-14	7	TUERCA DIN934
603.16055.86	23.1914-08-14	17	TORNILLO DIN933		10914-08-14	9	TUERCA DIN934
603.16060.86	18.2914-08-14	40	TORNILLO DIN933		10914-08-14	16	TUERCA DIN934
	28914-08-14	10	TORNILLO DIN933		17914-08-14	12	TUERCA DIN934
604.08035.86	2.2914-08-14	8	TORNILLO DIN931		17914-08-14	24	TUERCA DIN934
	25914-08-14	21	TORNILLO DIN931		13914-08-14	14	TUERCA DIN934
604.08040.86	13914-08-14	8	TORNILLO DIN931		13.1914-08-14	21	TUERCA DIN934
	13.1914-08-14	18	TORNILLO DIN931		20914-08-14	23	TUERCA DIN934
	9T914-08-14	8	TORNILLO DIN931		32914-08-14	20	TUERCA DIN934
604.08060.86	29914-08-14	7	TORNILLO DIN931		26914-08-14	12	TUERCA DIN934
604.08070.86	13914-08-14	10	TORNILLO DIN931		34914-08-14	22	TUERCA DIN934
	13.1914-08-14	19	TORNILLO DIN931		36914-08-14	41	TUERCA DIN934
604.08080.86	5T914-08-14	3	TORNILLO DIN931		38914-08-14	24	TUERCA DIN934
604.10030.86	5914-08-14	28	TORNILLO DIN931		40914-08-14	28	TUERCA DIN934
604.10035.86	2.1914-08-14	7	TORNILLO DIN931		8T914-08-14	8	TUERCA DIN934
604.10040.86	12914-08-14	12	TORNILLO DIN931	701.09000.66	6.1914-08-14	17	TUERCA DIN934
604.10100.86	29914-08-14	5	TORNILLO DIN931	701.10000.66	7914-08-14	19	TUERCA DIN934
604.12035.86	23.2914-08-14	13	TORNILLO DIN931		22.1914-08-14	10	TUERCA DIN934
	23.2914-08-14	17	TORNILLO DIN931		20914-08-14	24	TUERCA DIN934
604.14065.86	12T914-08-14	5	TORNILLO DIN931		21914-08-14	4	TUERCA DIN934
604.14075.86	5914-08-14	6	TORNILLO DIN931		23.1914-08-14	16	TUERCA DIN934
604.14080.86	22.2914-08-14	15	TORNILLO DIN931	701.10000.86	12914-08-14	19	TUERCA DIN934
	2914-08-14	6	TORNILLO DIN931	701.12000.66	23.2914-08-14	7	TUERCA DIN934
	2.1914-08-14	6	TORNILLO DIN931	701.12000.86	18.2914-08-14	33	TUERCA DIN934
	2.2914-08-14	2	TORNILLO DIN931	701.14000.66	23.2914-08-14	10	TUERCA DIN934
604.16060.86	22.2914-08-14	10	TORNILLO DIN931		12T914-08-14	2	TUERCA DIN934
604.16080.86	22.1914-08-14	2	TORNILLO DIN931	701.14000.86	2914-08-14	8	TUERCA DIN934
604.16090.86	22.2914-08-14	11	TORNILLO DIN931		2.1914-08-14	8	TUERCA DIN934
604.16100.86	22.2914-08-14	9	TORNILLO DIN931		18.2914-08-14	38	TUERCA DIN934
605.10020.66	20914-08-14	29	TORNILLO DIN603	701.16000.66	18.2914-08-14	42	TUERCA DIN934
605.10025.86	21914-08-14	2			23.1914-08-14	18	TUERCA DIN934
608.05010.86	1.3914-08-14	4		701.16000.86	22.2914-08-14	7	TUERCA DIN934
612.08010.80	16914-08-14	3	TORNILLO DIN914		28914-08-14	12	TUERCA DIN934
612.08025.86	8T914-08-14	9	TORNILLO DIN914		10.1914-08-14	4	
613.12025.86	18.6914-08-14	12	TORNILLO DIN7984	708.08000.66	10.1914-08-14	15	TUERCA DIN934
618.08020.86	7914-08-14	12	TORNILLO DIN7991	709.10000.66	14914-08-14	12	TUERCA DIN936
621.38015.86	1.1914-08-14	5	TORNILLO DIN912	709.14000.66	36914-08-14	49	TUERCA DIN936
621.51620.86	4.1914-08-14	3	TORNILLO DIN912		40914-08-14	44	TUERCA DIN936
624.06015.66	7914-08-14	22	TORNILLO DIN963	709.16000.66	16914-08-14	24	TUERCA DIN936
625.10025.86	2.1914-08-14	12	TORNILLO DIN961	710.14000.66	19914-08-14	10	TUERCA DIN935
627.38030.86	5914-08-14	28	TORNILLO DIN931		19.1914-08-14	10	TUERCA DIN935
630.06015.86	3914-08-14	4		711.06000.66	32914-08-14	17	TUERCA DIN982
630.06015.96	3.1914-08-14	4	TORNILLO ISO7380		33914-08-14	5	TUERCA DIN982
	32914-08-14	15	TORNILLO ISO7380		33.1914-08-14	2	TUERCA DIN982
	37914-08-14	9	TORNILLO ISO7380		33.1914-08-14	5	TUERCA DIN982
	39914-08-14	3	TORNILLO ISO7380		8T914-08-14	20	TUERCA DIN982
	41914-08-14	3	TORNILLO ISO7380	711.08000.66	25.1914-08-14	5	TUERCA DIN982
630.06020.96	31914-08-14	8	TORNILLO ISO7380		6.1914-08-14	8	TUERCA DIN982
630.08020.96	14914-08-14	5	TORNILLO ISO7380		29914-08-14	8	TUERCA DIN982
	25914-08-14	8	TORNILLO ISO7380	711.10000.06	21914-08-14	5	TUERCA DIN982
	17914-08-14	3	TORNILLO ISO7380	711.10000.66	1.3914-08-14	16	TUERCA DIN982
	17914-08-14	11	TORNILLO ISO7380		2914-08-14	15	TUERCA DIN982
	13914-08-14	12	TORNILLO ISO7380		19914-08-14	44	TUERCA DIN982
	13.1914-08-14	3	TORNILLO ISO7380	711.12000.66	1T914-08-14	24	TUERCA DIN982
	20914-08-14	15	TORNILLO ISO7380	711.14000.66	22.2914-08-14	16	TUERCA DIN982
630.08025.96	25.1914-08-14	3	TORNILLO ISO7380		18.7914-08-14	20	TUERCA DIN982
630.10030.96	16.1914-08-14	4	TORNILLO ISO7380		28.1914-08-14	13	TUERCA DIN982
701.05000.66	1.3914-08-14	2	TUERCA DIN934	711.18000.66	18.7914-08-14	16	TUERCA DIN982
	22.2914-08-14	4	TUERCA DIN934	718.18000.66	19914-08-14	38	TUERCA DIN982
701.06000.66	3914-08-14	5	TUERCA DIN934		19.1914-08-14	28	TUERCA DIN982
	3914-08-14	13	TUERCA DIN934		18.5914-08-14	13	TUERCA DIN982
	3.1914-08-14	6	TUERCA DIN934	718.20000.66	18.7914-08-14	3	
	3.1914-08-14	12	TUERCA DIN934	720.27000.66	18.1914-08-14	2	TUERCA DIN985
	17914-08-14	18	TUERCA DIN934		28.1914-08-14	18	TUERCA DIN985
	36914-08-14	24	TUERCA DIN934		1.1914-08-14	3	TUERCA DIN934
	36914-08-14	30	TUERCA DIN934	725.08000.30	1.1914-08-14	3	TUERCA DIN934
	40914-08-14	13	TUERCA DIN934	727.06004.86	20914-08-14	17	TUERCA ENJALADA
	40914-08-14	31	TUERCA DIN934	901.08000.33	5914-08-14	21	ENGRAS. DIN71412-A
701.07000.66	9T914-08-14	10	TUERCA DIN934		10914-08-14	13	ENGRAS. DIN71412-A
					19914-08-14	6	ENGRAS. DIN71412-A

Referencia Reference	Tabla Board	Fig. N° Fig. Nr	Denominación Denomination
	19.1914-08-14	6	ENGRAS. DIN71412-A GREASER DIN71412-A
	22914-08-14	3	ENGRAS. DIN71412-A GREASER DIN71412-A
	16914-08-14	16	ENGRAS. DIN71412-A GREASER DIN71412-A
	11914-08-14	6	ENGRAS. DIN71412-A GREASER DIN71412-A
	12914-08-14	24	ENGRAS. DIN71412-A GREASER DIN71412-A
	18.2914-08-14	45	ENGRAS. DIN71412-A GREASER DIN71412-A
	18.5914-08-14	15	ENGRAS. DIN71412-A GREASER DIN71412-A
	18.7914-08-14	13	ENGRAS. DIN71412-A GREASER DIN71412-A
	18.8914-08-14	25	ENGRAS. DIN71412-A GREASER DIN71412-A
	18.9914-08-14	3	ENGRAS. DIN71412-A GREASER DIN71412-A
	23.1914-08-14	13	ENGRAS. DIN71412-A GREASER DIN71412-A
	23.2914-08-14	11	ENGRAS. DIN71412-A GREASER DIN71412-A
	28914-08-14	13	ENGRAS. DIN71412-A GREASER DIN71412-A
	28.1914-08-14	9	ENGRAS. DIN71412-A GREASER DIN71412-A
	28.1914-08-14	21	ENGRAS. DIN71412-A GREASER DIN71412-A
	1T914-08-14	7	ENGRAS. DIN71412-A GREASER DIN71412-A
	10T914-08-14	3	ENGRAS. DIN71412-A GREASER DIN71412-A
	11T914-08-14	4	ENGRAS. DIN71412-A GREASER DIN71412-A
902.08000.33	19914-08-14	43	ENGRAS. DIN71412-C GREASER DIN71412-C
	19.1914-08-14	29	ENGRAS. DIN71412-C GREASER DIN71412-C
904.12000.00	8T914-08-14	12	ANILLO DIN471 SNAP RING DIN471
904.14000.00	6T914-08-14	18	ANILLO DIN471 SNAP RING DIN471
	8T914-08-14	7	ANILLO DIN471 SNAP RING DIN471
904.20000.00	9914-08-14	13	ANILLO DIN471 SNAP RING DIN471
904.22000.00	18.7914-08-14	12	ANILLO DIN471 SNAP RING DIN471
904.25000.00	8914-08-14	14	ANILLO DIN471 SNAP RING DIN471
904.30000.00	9914-08-14	4	ANILLO DIN471 SNAP RING DIN471
904.35000.00	22.1914-08-14	11	ANILLO DIN471 SNAP RING DIN471
905.45000.00	6.1914-08-14	20	ANILLO DIN472 SNAP RING DIN472
905.52000.00	8914-08-14	11	ANILLO DIN472 SNAP RING DIN472
	9914-08-14	15	ANILLO DIN472 SNAP RING DIN472
	2T914-08-14	24	ANILLO DIN472 SNAP RING DIN472
905.62000.00	9914-08-14	3	ANILLO DIN472 SNAP RING DIN472
905.72000.00	3T914-08-14	4	ANILLO DIN472 SNAP RING DIN472
905.80000.00	10914-08-14	31	ANILLO DIN472 SNAP RING DIN472
906.35000.00	3T914-08-14	8	ARANDELA DIN6799 WASHER DIN6799
	5T914-08-14	7	ARANDELA DIN6799 WASHER DIN6799
907.35008.00	3T914-08-14	7	TUERCA DIN934 NUT DIN934
	5T914-08-14	5	TUERCA DIN934 NUT DIN934
908.08000.00	9914-08-14	33	BOLA BALL
	18.2914-08-14	19	BOLA BALL
908.11000.00	18.3914-08-14	4	BOLA BALL
	18.4914-08-14	4	BOLA BALL
910.35348.00	9914-08-14	21	AGUJA DIN5402 NEEDLE DIN5402
912.08000.66	25914-08-14	3	
	12.2914-08-14	10	
912.08016.66	25914-08-14	16	ABRAZ. DIN3017 CLAMP DIN3017
912.09000.66	26914-08-14	16	ABRAZADERA. CLAMP
912.20032.00	1.3914-08-14	9	ABRAZADERA. CLAMP
	1.4914-08-14	8	ABRAZADERA. CLAMP
912.32050.00	19.2914-08-14	4	
	4T914-08-14	5	
912.32050.66	14914-08-14	9	ABRAZ. DIN3017 CLAMP DIN3017
912.40060.66	14914-08-14	2	ABRAZADERA. CLAMP
913.20012.00	18.7914-08-14	22	ROTULA. BUSHING
913.30022.00	18.8914-08-14	20	ROTULA. BUSHING
914.47000.00	18.8914-08-14	19	ANILLO DIN2200 RING DIN2200
914.62000.00	9914-08-14	3	ANILLO DIN2200 RING DIN2200
920.08016.66	1.4914-08-14	5	
923.16030.00	11914-08-14	4	COJINETE CIL. BEARING CYL.
923.18030.00	10T914-08-14	10	COJINETE CIL. BEARING CYL.
924.28000.00	16914-08-14	12	
929.05000.00	12.2914-08-14	19	SOP. GUIA TUBO TUBE GUIDE SUPPORT
935.47051.66	1914-08-14	3	
	1.2914-08-14	2	
937.28002.00	6T914-08-14	7	ANILLO DIN471* SNAP RING DIN471*
947.08009.00	18.2914-08-14	46	ENGRAS. DIN71412-A GREASER DIN71412-A

