Ref: 01.00.0

## Section: ENGINE CRANKCASE

Fig.

Notes: [GALAXI 170]

23

30

32

34

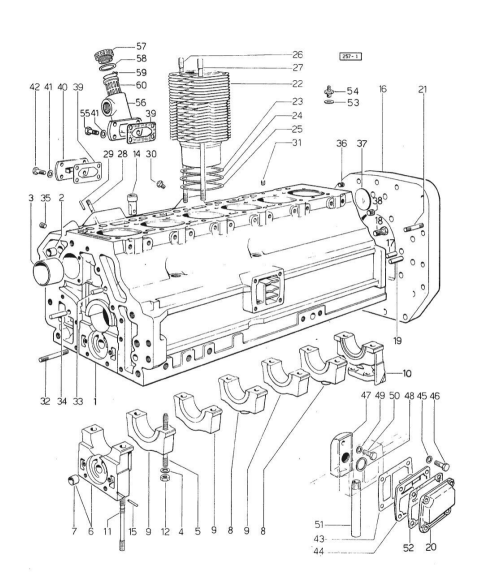
## P/n

ΟΤΥ

Name

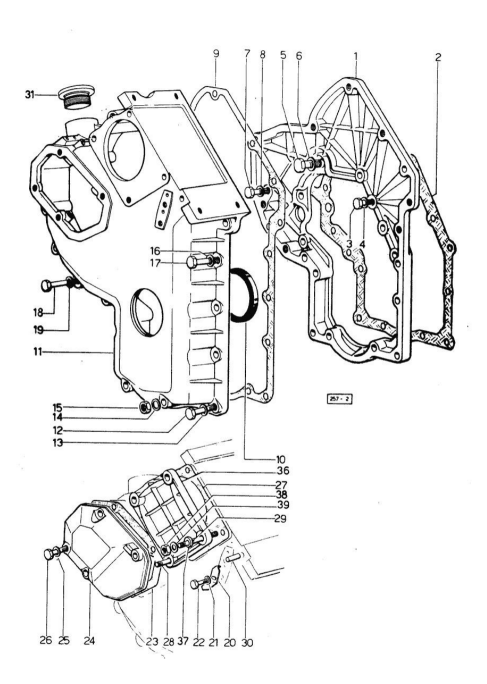
0.071.0050.6	1	gasket set
0.071.1110.4/30	1	crankcase
2.1559.111.0/20	2	special bushing
0.037.1155.0	1	bushing
2.1599.318.7	14	flat washer
0.052.1150.0	10	stud bolt
0.071.1112.3	1	support
2.1559.090.0/10	1	bushing 14.24x19.06x27
0.052.1113.0	2	support
0.052.1113.0	3	support
0.052.1116.0	1	support
0.052.1151.0	4	stud bolt
2.1099.064.7	14	special nut
0.044.1156.0	12	special bushing
0.029.1154.0/10	4	gasket
0.071.1150.0	1	flange
2.1651.911.0	2	cylindrical plug
2.0112.513.2	11	screw m 14 p.2 x 35
2.1653.708.0	2	pin 8x18
0.071.1154.0	1	small cover
2.0432.257.7	2	stud bolt m 12 p.1.75 - 1.25 x 30
0.071.1120.0/50	6	engine cylinder
2.1589.052.0	12	shoulder ring 115x123x0.2
2.1589.051.0	6	shoulder ring 116x123x0.1
2.1569.076.0	6	gasket 116x123x0.5
0.041.1123.0/10	6	stud bolt
0.039.1122.0	24	stud bolt m 12 p.1.5x310
2.0432.003.7	8	stud bolt m 8 p.1.25 / p.1 x 20
2.1651.306.0	2	cylindrical plug
0.074.1151.3/10	6	valve
2.3130.001.1	3	plug 1/8" gas
2.0432.025.7	2	stud bolt m 8 p.1.25 - 1.00 x 100
2.1651.711.0	1	pin 8 x 14
2.1699.114.0	1	pin 8x55
2.3139.001.1	5	plug
2.3130.002.1	1	plug 1/4" gas
2.3170.022.1	1	expansion plug 60
2.3130.003.1	2	plug 3/8" gas
0.044.1151.0	2	gasket
0.044.1164.2/10	1	small cover
2.1310.004.2	4	flat washer 8.4x17

Section: ENGINE

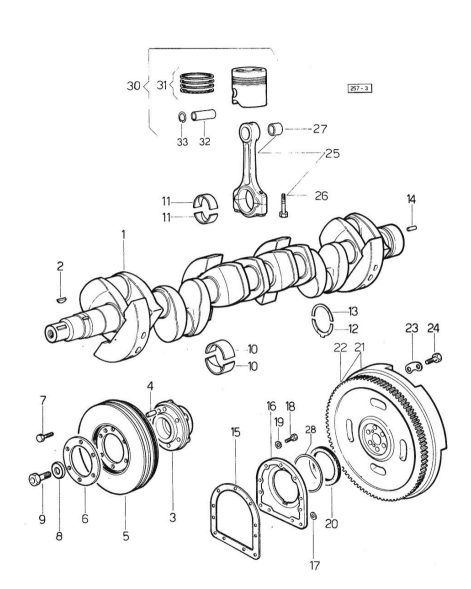


CRAN	CRANKCASE					
Fig.	P/n	QTY	Name			
42	2.0112.204.2	2	screw m 8 p.1.25x14			
43	0.044.1153.0/10	1	gasket			
44	0.071.1153.0	1	small cover			
45	2.1474.009.2	4	spring washer 8			
46	2.0112.211.2	4	screw m 8 p.1.25 x 30			
47	0.044.1155.2/20	1	cover			
			() <-			
47	0.071.1155.2	1	small guard			
			() <-			
48	0.071.1156.0	1	special oil seal			
49	2.1480.014.1	1	washer 8			
50	2.0312.206.2	1	screw m 8 p 1.25 x 20			
51	0.044.1152.0/10	1	tube			
52	0.044.1153.0/10	1	gasket			
			() <-			
52	0.044.1161.0	1	gasket			
			() <-			
53	2.1560.006.0	2	gasket 10.2 x 16			
54	0.054.1150.0	2	pipe fitting			
55	2.0112.204.2	2	screw m 8 p.1.25x14			
55	2.0112.209.2	4	screw m 8 p 1.25 x 25			
55	2.0112.211.2	2	screw m 8 p.1.25 x 30			
56	0.062.1150.0/10	1	pipe union			
			1199 <			
56	0.062.1151.0	1	flange			
			-> 1200			
57	0.041.1135.4	1	plug 1" gas			
58	2.1569.072.0	1	gasket 32 x 39.5 x 2			
59	2.1411.012.1	1	circlip 30			
60	0.041.1159.0/10	1	filter			

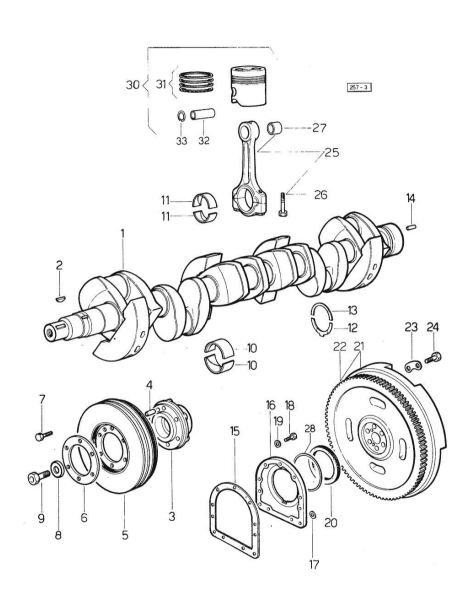




			GALAXI 170	
	ENGINE			Ref: 01.00.1
TIMIN	G CASE			
Fig.	P/n	QTY	Name	
<b>.</b>				
Notes: [GALAXI	1701			
UALAAI	170]			
1	0.048.1131.0	1	flange	
2	2.1799.002.0	1	stick 10x13	
3	2.0112.209.2	5	screw m 8 p 1.25 x 25	
4	2.1480.014.1	5	washer 8	
5	2.0119.034.2	1	screw m 14 p.2x20	
6	2.1560.010.0	1	gasket $14.2 \ge 20$	
7 7	2.0112.207.2	1	screw m 8 p 1.25 x 20	
8	2.1480.014.1	1	washer 8	
9	0.041.1152.0/10	1	gasket	
10	2.1519.010.0	1	special oil seal 58x80x10	
11	0.048.1132.0/40	1	guard	
12	2.0112.217.2	5	screw m 8 p.1.25 x 45	
13	2.1480.014.1	5	washer 8	
14	2.1560.003.0	2	copper gasket 8.2 x 12	
15	2.1011.405.2	2	nut m 8 p.1	
16	2.1480.014.1	2	washer 8	
17	2.0112.211.2	2	screw m 8 p.1.25 x 30	
18	2.0112.222.2	2	screw m 8 p.1.25x65	
18	2.0119.107.2	2	screw m 8 p.1.25 x 85	
19	2.1480.014.1	4	washer 8	
20	0.041.1158.0	1	index	
21	2.1310.004.2	1	flat washer 8.4x17	
22	2.0112.204.2	1	screw m 8 p.1.25x14	
23	0.048.1151.0/10	1	gasket	
24	0.048.1150.0/20	1	cover	
25	2.1560.006.0	4	gasket 10.2 x 16	
26	2.0112.315.2	4	screw m 10 p.1.5 x 40	
27	0.041.1154.0	1	gasket	
28	2.0432.013.7	1	stud bolt m 8 p.1.25 / p.1 x 45	5
29	2.0432.028.7	3	stud bolt m 8 p.1.25-1x130	
30	2.1653.717.0	1	pin 8 x 40	
31	2.3199.002.2	1	plug 1 gas	
36	0.037.1151.0/10	1	cover	
37	2.1579.191.2	3	spacer 8.5 x 18 x 20	
38	2.1011.405.2	4	nut m 8 p.1	
39	2.1310.004.2	4	flat washer 8.4x17	



			GALAAI 170			
Section:	ENGINE		Ref: 01.00.2			
CRANKSHAFT						
Fig.	P/n	QTY	Name			
Notes:						
[GALAXI	170]					
1	0.027.1010.4/20	1				
1	0.037.1210.4/30	1	crankshaft			
2	2.1799.002.0	1	stick 10x13			
2	2 1700 026 0	1	1199 <=			
2	2.1799.026.0	1	key 10x10 => 1200			
3	0.037.1250.0/10	1	-> 1200 hub			
4	2.1651.911.0	1	cylindrical plug			
5	0.071.1246.3/10	1	antivibration pulley			
6	0.037.1255.0	1	flange			
7	2.0122.461.2	6	screw m 12 p.1.25x30			
8	0.001.6020.0	1	shoulder			
9	2.0129.032.2	1	screw m 24 p.2x45			
10	0.073.0059.0	14	main half bushing - mm 1.00			
10	0.073.1215.0	14	main half bushing STANDARD			
10	0.073.1215.7	14	main half bushing - mm 0.25			
10	0.073.1215.8	14	main half bushing - mm 0.50			
10	0.073.1215.9	14	main half bushing - mm 0.75			
11	0.062.0059.0	12	con.rod half bushing - mm 1.00			
11	0.062.1225.0	12	con.rod half bushing STANDARD			
11	0.062.1225.7	12	con.rod half bushing - mm 0.25			
11	0.062.1225.8	12	con.rod half bushing - mm 0.50			
11	0.062.1225.9	12	con.rod half bushing - mm 0.75			
12	0.001.4547.0	2	shoulder ring + mm 0.05			
12	0.001.4548.0	2	shoulder ring + mm 0.10			
12	0.001.4549.0	2	shoulder ring + mm 0.15			
12	0.042.1219.0	2	shoulder ring STANDARD			
13	0.001.4544.0	2	shoulder ring $+ \text{ mm } 0.05$			
13	0.001.4545.0	2	shoulder ring $+ mm 0.10$			
13	0.001.4546.0	2	shoulder ring + mm 0.15			
13	0.042.1218.0	2	shoulder ring STANDARD			
14	2.1651.915.0	2	pin 12x35			
15	0.029.1250.0/10	1	gasket			
16	0.029.1240.0/10	1	flange			
			1110 <-			
16	0.045.1240.0	1	flange			
17	2 1560 006 0	2	-> 1111 gasket 10.2 x 16			
17 18	2.1560.006.0	2 11	•			
	2.0112.309.2 2.1474.010.2		screw m 10 p.1.5 x 25			
19 19	2.1474.010.2	1 7	washer 10 washer 10			
19 20	2.1480.013.1	1	special oil seal			
20	2.1313.009.0/10	1	special off scal			



	GALAAT 170						
Section: ENGINE CRANKSHAFT			Ref: 01.00.2				
Fig.	P/n	QTY	Name				
21	0.046.1256.3	1	flywheel				
22	0.047.1242.0	1	crown wheel z=128				
23	2.1379.006.0	3	lock-tab 15x15x36,5				
24	2.0122.517.7	6	screw m 14 p.1.5x45				
25	0.039.1220.3/30	6	engine connecting rod				
26	0.039.1250.0	12	screw m 14 p.1.5x63				
27	2.1559.114.0/10	6	special bushing				
28	2.1599.404.0	1	shoulder ring				
30	0.052.0060.6/30	6	complete piston STANDARD				
30	0.052.0061.6/30	6	complete piston + mm 0.50				
30	0.052.0062.6/30	6	complete piston + mm 1.0				
31	0.071.0052.6/30	6	piston ring set				
31	0.071.0053.6/30	6	piston ring set + mm 0.50				
31	0.071.0054.6/30	6	piston ring set + mm 1.0				
32	0.038.1236.0/10	6	piston pin Ø 18 / Ø 35 / L = mm 90				
33	2.1411.014.1	12	circlip 35				

Name

Ref: 01.00.3

|--|

Notes:	
[GALAXI 170]	]

Fig.

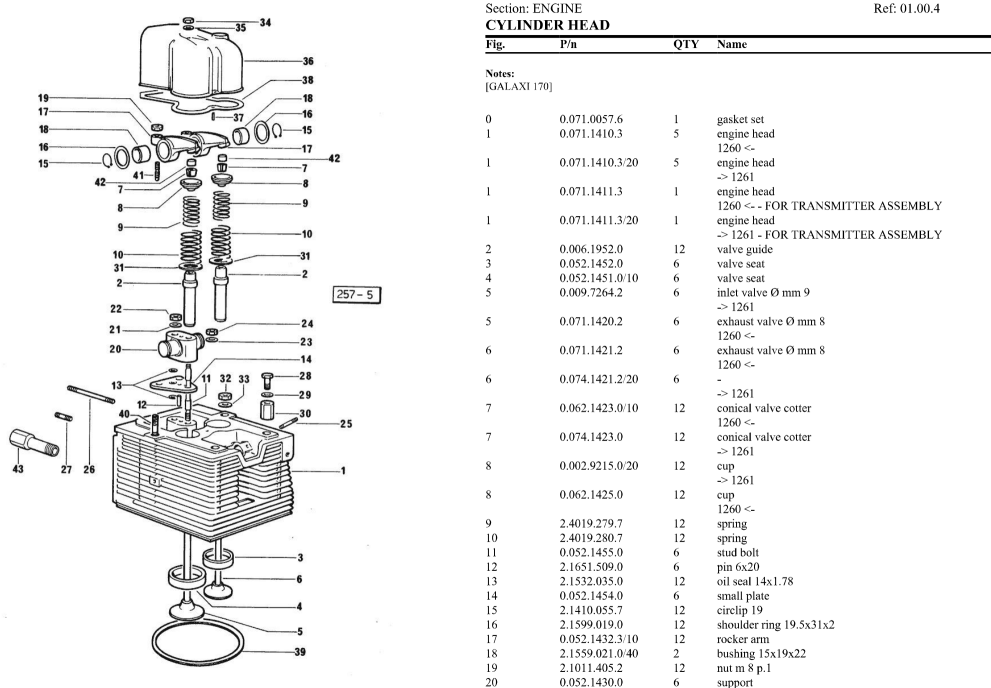
Section: ENGINE

P/n

CAMSHAFT

1	0.071.1310.0	1	camshaft
2	2.3130.001.1	1	plug 1/8" gas
-		1	
3	0.027.1314.0/20	1	flange
4	2.1470.004.2	2	lock washer 8
5	2.0112.207.2	2	screw m 8 p 1.25 x 20
6	0.062.1321.0	1	gear z=66
7	2.0139.005.1	4	screw m 10 p.1 x 25
8	0.040.1320.0	1	gear z = 33
9	2.1720.010.0	1	key 5x9
10	0.040.1323.0/10	1	gear Z = 38
11	0.052.1330.0/20	12	tappets
12	0.052.1331.3	12	rod
13	0.041.1332.0	12	sleeve
14	2.1539.020.0	12	special oil seal 13.95x2.62
15	2.1539.022.0	12	special oil seal 12.37x2.62
16	2.4019.162.1/20	12	spring 17.2x46x1.8
17	0.041.1355.3	1	transmission
18	2.1560.014.0	1	washer 18.2 x 24

QTY



21

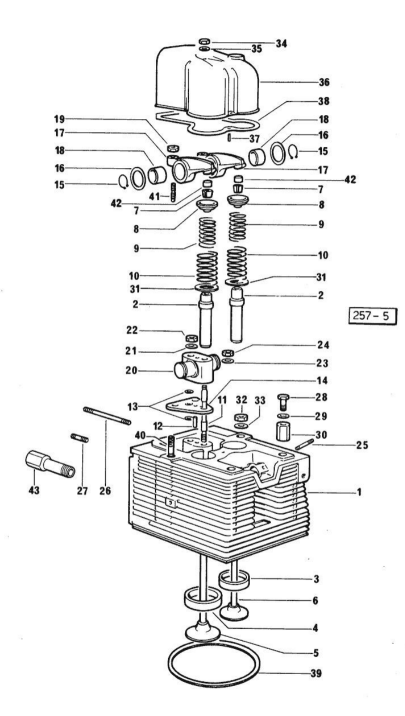
2.1310.006.2

6

flat washer 10.5x21

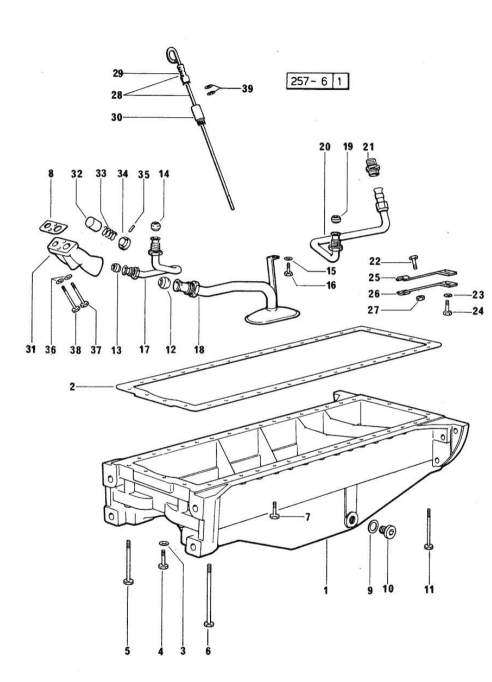
GALAXI 170



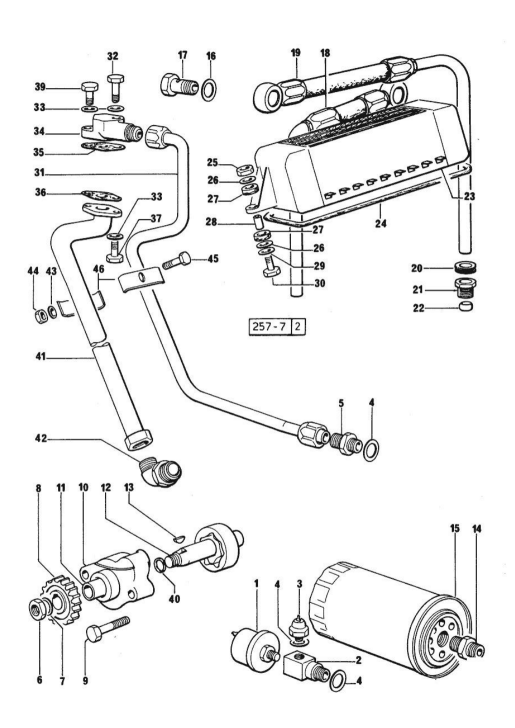


Section: ENGINE	
<b>CYLINDER HEAD</b>	1

Fig.	P/n	QTY	Name	
22	2.1099.035.0	6	special nut m 10 p.1.25	
23	2.1599.160.0	6	washer 10.5x19x4	
24	2.1011.421.2	6	nut m 10 p.1.25	
25	2.0439.111.1/20	12	stud bolt	
26	2.0439.113.7	6	stud bolt m 8 p.1.25 - 1.00 x 110	
26	2.0439.143.7	5	stud bolt m 8 p.1.25 x 90	
26	2.0439.157.7	6	stud bolt m 8 p.1.25 - 1.00 x 100	
27	2.0439.110.7	2	stud bolt m 8 x 30	
			-> 1200	
28	2.0119.053.1	4	screw	
29	2.1310.007.2	4	flat washer 13 x 24	
30	2.1019.037.0	4	special nut m 12 p.1.5	
31	2.1599.411.2	12	shoulder ring	
32	2.1019.025.0	20	special nut m 12 p.1.5	
33	2.1599.144.7	24	shoulder ring 12.5x23x4	
34	2.1099.056.2	6	special nut m 8 p.1 x 8	
35	2.1560.004.0	6	copper gasket 8.2 x 14	
36	0.052.1440.0	6	small cap	
37	2.1630.208.0	6	roll pin 3x16	
38	0.052.1453.0/20	6	tappet gasket	
39	2.1589.157.0	6	shoulder ring	
40	2.0439.169.7	4	stud bolt	
41	0.021.1434.0	12	screw	
42	0.062.1452.0	12	small cover	
43	0.071.1450.0/10	1	pipe fitting	



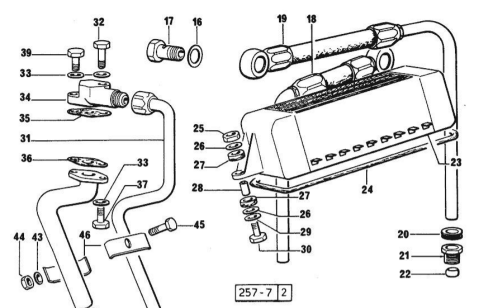
			GALAXI 170		
Section: E				Ref: 01.00.5	
LUBRIC					
Fig.	P/n	QTY	Name		
Notes:					
[GALAXI 1	70]				
-	-				
1	0.071.1510.0	1	oil sump		
2	0.037.1512.0	1	gasket		
3	2.1560.004.0	4	copper gasket 8.2 x 14		
4	2.0112.217.2	2	screw m 8 p.1.25 x 45		
5	2.0112.231.2	2	screw m 8 p.1.25 x 110		
6	2.0112.244.2	2	screw m 8 p.1.25 x 180		
7	2.0112.215.2	30	screw m 8 p.1.25 x 40		
8	0.037.1557.0/20	1	gasket		
9	2.1560.054.0	1	gasket 21 x 26		
10	2.3199.001.2	1	plug 1/2" gas		
11	2.0112.237.2	4	screw m 8 p.1.25x140		
12	2.3359.017.1	1	nosepiece		
13	2.3359.016.1	1	nosepiece		
14	2.3359.015.1	1	nosepiece		
15	2.1310.004.2	1	flat washer 8.4x17		
16	2.0112.204.2	1	screw m 8 p.1.25x14		
17	0.044.1560.2	1	tube		
18	0.046.1531.3	1	tube		
19	2.3359.015.1	1	nosepiece		
20	0.046.1543.2/10	1	tube		
21	2.3339.159.1/10	1	pipe fitting		
22	2.0112.207.2	1	screw m 8 p 1.25 x 20		
23	2.1310.004.2	1	flat washer 8.4x17		
24	2.0112.207.2	1	screw m 8 p 1.25 x 20		
25	0.046.1551.0	1	bracket		
26	0.046.1550.0	1	bracket		
27	2.1011.105.2	1	nut m 8 p.1.25		
28	0.042.1513.2	1	dipstick		
29	0.034.1551.0	1	gasket		
30	0.044.1555.0	1	spacer		
31	0.052.1530.0	1	tip		
32	0.052.1571.0	1	small piston		
33	2.4019.270.1	1	spring 9.7x54x2		
34	0.054.1558.0/20	1	stop		
35	2.1630.213.0	1	roll pin 3x32		
36	2.1480.014.1	2	washer 8		
37	2.0112.225.2	1	screw m 8 p.1.25 x 80		
38	2.0112.231.2	1	screw m 8 p.1.25 x 110		

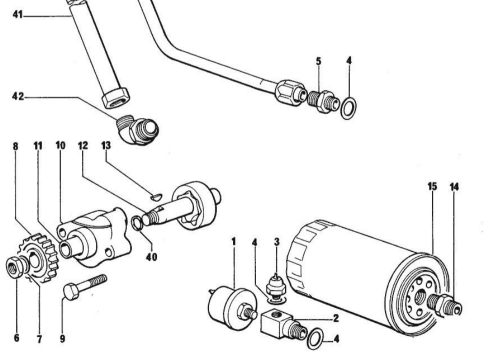


		GALAXI 170		
			Ref: 01.00.6	
CATION				
P/n	QTY	Name		
170]				
2 7099 270 0	1	device		
		6		
		11 0		
		-		
		-		
		-		
		1		
		-		
0.071.1330.2/10	1			
0.071.1558.2	1			
0.071.1338.2	1			
0.071.1558.2/10	1			
0.071.1330.2/10	1			
0 074 1550 2	1			
0.0/7.1330.2	1			
2 0112 212 2	1			
		-		
0.002.1330.0	1	nange		
		P/n QTY   170] 2.7099.270.0 1   0.071.1554.0 1   2.7099.460.0 1   2.1560.008.0 3   2.339.214.2 1   2.1121.109.2 1   2.1310.007.2 1   0.040.1521.0/10 1   2.0112.219.2 2   0.071.1524.6 1   2.1720.005.0 1   2.339.094.1/10 1   0.052.1565.0 1   2.1560.018.0 6   2.339.107.1 2   0.071.1555.2 1   0.071.1556.2/10 1   2.6560.013.0 2   2.339.167.2 2   2.339.167.2 2   2.339.167.2 2   2.0074.1540.2 1   0.052.1541.0 1   2.1599.006.2 4   0.021.1560.0 4   2.1579.159.2 2   2.1310.004.2 2   2.0122.213.2 1   0.071.1558.2/10 <td< td=""><td>ENGINE   P/n QTY Name   170] 2.7099.270.0 1 device   0.071.1554.0 1 pipe fitting   2.7099.460.0 1 pressure switch   2.1560.008.0 3 gasket 12.2 x 18   2.339.214.2 1 pipe fitting   2.1121.109.2 1 self-locking nut m 12 p.1.25   2.1310.007.2 1 flat washer 13 x 24   0.040.1521.0/10 1 gear <math>z = 27</math>   2.0112.219.2 2 serew m 8 p.1.25x55   0.071.1524.6 1 oil pump   2.1720.005.0 1 key 4x5   2.3339.094.1/10 1 pipe fitting m 20 p.1.5-3/4 gas   0.052.1565.0 1 oil filter element   2.1560.018.0 6 gasket 22.2 x 29   2.3339.107.1 2 pipe union m 22   0.071.1556.2/10 1 tube   2.6560.013.0 2 wire guide 18x1.5   2.3339.107.2 pipe fitting 2.3359.012.0   2 not m 8 p.1.25</td></td<>	ENGINE   P/n QTY Name   170] 2.7099.270.0 1 device   0.071.1554.0 1 pipe fitting   2.7099.460.0 1 pressure switch   2.1560.008.0 3 gasket 12.2 x 18   2.339.214.2 1 pipe fitting   2.1121.109.2 1 self-locking nut m 12 p.1.25   2.1310.007.2 1 flat washer 13 x 24   0.040.1521.0/10 1 gear $z = 27$ 2.0112.219.2 2 serew m 8 p.1.25x55   0.071.1524.6 1 oil pump   2.1720.005.0 1 key 4x5   2.3339.094.1/10 1 pipe fitting m 20 p.1.5-3/4 gas   0.052.1565.0 1 oil filter element   2.1560.018.0 6 gasket 22.2 x 29   2.3339.107.1 2 pipe union m 22   0.071.1556.2/10 1 tube   2.6560.013.0 2 wire guide 18x1.5   2.3339.107.2 pipe fitting 2.3359.012.0   2 not m 8 p.1.25	

Section: ENGINE







LUBRICATION			
Fig.	P/n	QTY	Name
35	0.052.1557.0	1	gasket
36	0.052.1558.0/10	1	gasket
37	2.0112.207.2	2	screw m 8 p 1.25 x 20
39	2.0112.207.2	1	screw m 8 p 1.25 x 20
40	2.1530.043.0	1	oil seal 17.13x2.62
41	0.071.1551.3/10	1	tube
			1167 <
41	0.071.1557.3	1	tube
			-> 1200
41	0.074.1551.3	1	tube
			-> 1168 1199 <=
42	2.3261.119.2	1	pipe fitting
42	2.3264.125.2	1	pipe fitting
43	2.1470.002.2	1	lock washer 6
44	2.1011.103.2	1	nut m 6 p.1
45	2.0112.013.2	1	screw m 6 p.1 x 35
46	0.9015.270.0	2	bracket

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

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

Our support email:

ebooklibonline@outlook.com