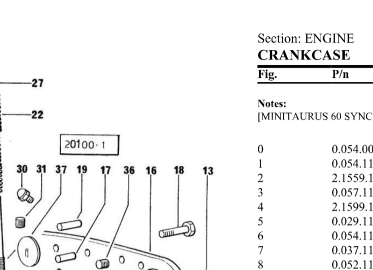
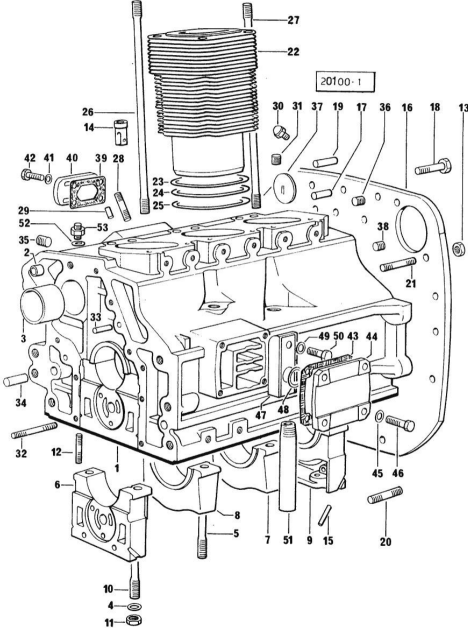
Name

ΟΤΥ

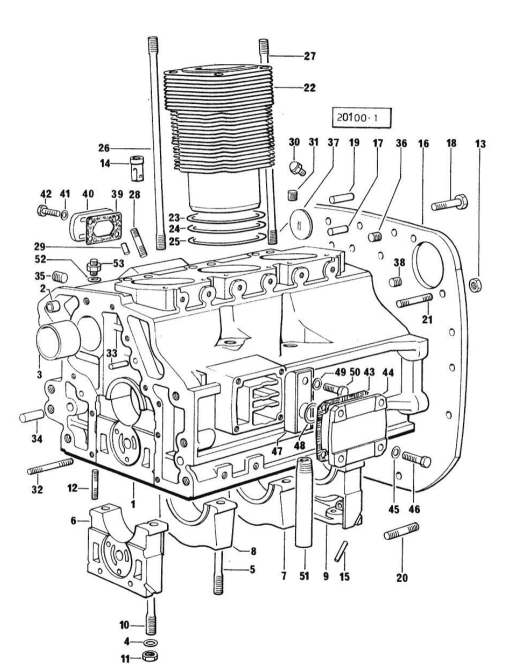
Ref: 01.00.0



0.054.0050.6	1	gasket set
0.054.1110.4/30	1	gasket set
2.1559.111.0/20	2	- special bushing
0.057.1155.0	1	gasket
2.1599.144.7	8	shoulder ring 12.5x23x4
0.029.1117.0	4	stud bolt
0.054.1112.0	1	support
0.037.1114.0	1	support
0.052.1113.0	1	support
0.052.1116.0	1	support
0.021.1157.0	4	stud bolt
2.1019.026.7	8	special nut m 12 p.1.5
2.0432.003.7	24	stud bolt m 8 p.1.25 / p.1 x 20
2.1011.207.2	2	nut m 12 p.1.5
0.044.1156.0	$\frac{2}{6}$	special bushing
0.029.1154.0/10	4	gasket
0.054.1130.0/10	1	flange
2.1653.708.0	2	pin 8x18
2.0112.511.2	11	screw m 14 p.2 x 30
2.1651.911.0	2	cylindrical plug
2.0432.153.7	2	stud bolt m 10 p.1.5 / p.1.25 x 2
2.0432.257.7	$\frac{1}{2}$	stud bolt m 12 p.1.75 - 1.25 x 3
0.044.1120.0/40	3	engine cylinder
2.1589.052.0	3	shoulder ring 115x123x0.2
2.1589.051.0	3	shoulder ring 116x123x0.1
2.1569.076.0	3	gasket 116x123x0.5
0.041.1123.0/10	3	stud bolt
0.039.1122.0	12	stud bolt m 12 p.1.5x310
2.0432.003.7	4	stud bolt m 8 p.1.25 / p.1 x 20
2.1651.306.0	1	cylindrical plug
0.071.1151.3/10	3	valve
2.3130.001.1	2	plug 1/8" gas
2.0432.025.7	2	stud bolt m 8 p.1.25 - 1.00 x 10
2.1651.711.0	1	pin 8 x 14
2.1699.114.0	1	pin 8x55
2.3139.001.1	3	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	1	gasket
0.044.1164.2/10	1	small cover

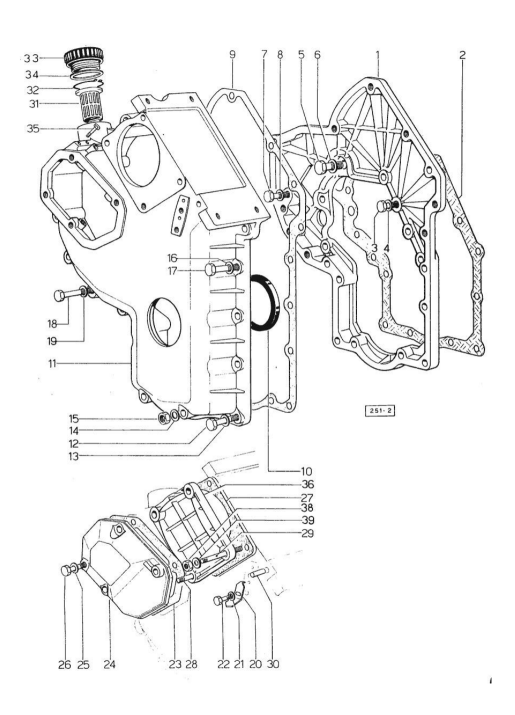


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		TATTAT I		
	ENGINE KCASE		Ref: 01.00.0	
Fig.	P/n	QTY	Name	
41	2.1310.004.2	4	flat washer 8.4x17	
42	2.0112.204.2	2	screw m 8 p.1.25x14	
43	0.044.1153.0/10	1	gasket	
44	0.044.1154.0	1	cover	
45	2.1474.009.2	4	spring washer 8	
46	2.0112.209.2	4	screw m 8 p 1.25 x 25	
47	0.044.1155.2/20	1	cover	
48	0.071.1156.0	1	special oil seal	
49	2.1474.009.2	1	spring 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	2.1560.006.0	1	gasket 10.2 x 16	
53	0.054.1150.0	1	pipe fitting	

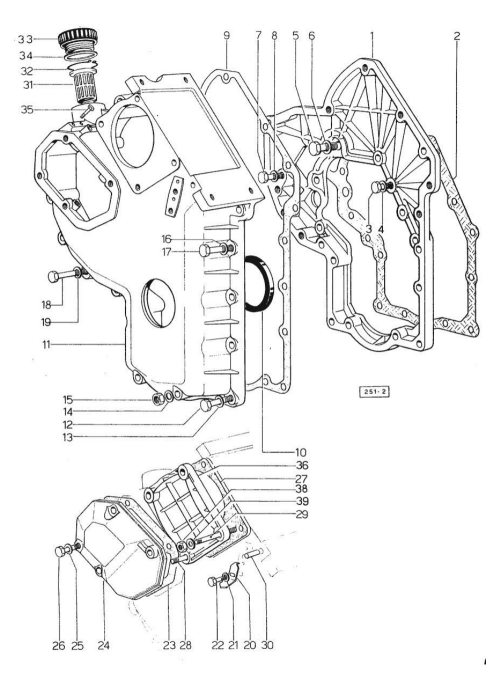




		IVITINT I	AUKUS OU SYNCKU	
	ENGINE <b>G CASE</b>			Ref: 01.00.1
Fig.	P/n	QTY	Name	
Notes:				
	JRUS 60 SYNCRO]			
1	0.048.1131.0	1	flange	
2	0.041.1153.0/10	1	gasket	
3	2.0112.209.2	2	screw m 8 p 1.25 x 25	
4	2.1474.009.2	5	spring washer 8	
5	2.0119.034.2	1	screw m 14 p.2x20	
6	2.1560.010.0	1	gasket 14.2 x 20	
7	2.0112.207.2	1	screw m 8 p 1.25 x 20	
8	2.1474.009.2	1	spring washer 8	
9	0.041.1152.0/10	1	gasket	
10	2.1519.010.0	1	special oil seal 58x80x10	
11	0.048.1132.0/10	1	guard	
		-	5243 <=	
11	0.048.1132.0/40	1	guard	
		-	=> 5244	
12	2.0112.217.2	5	screw m 8 p.1.25 x 45	
13	2.1474.009.2	5	spring 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	2.1474.009.2	2	spring washer 8	
17	2.0112.211.2	5	screw m 8 p.1.25 x 30	
18	2.0112.222.2	4	screw m 8 p.1.25x65	
19	2.0112.222.2	4	screw m 8 p.1.25x65	
20	0.041.1158.0	1	index	
20	2.1310.004.2	1	flat washer 8.4x17	
22	2.0112.204.2	1	screw m 8 p.1.25x14	
22	0.048.1151.0/10	1	gasket	
23 24	0.048.1150.0/20	1	cover	
25	2.1560.006.0	4	gasket 10.2 x 16	
26 26	2.0112.313.2	1	screw m 10 p.1.5 x 35	
26 26	2.0112.315.2	3	screw m 10 p.1.5 x 40	
20 27	0.041.1154.0	1	gasket	
28	2.0432.015.7	1	stud bolt m 8 p.1.25-1x50	
28 29	2.0432.013.7	3	stud bolt m 8 p.1.25-1x130	
30	2.1653.717.0		pin 8 x 40	
30		1	filter	
32	0.041.1159.0/10 2.1411.012.1	1	circlip 30	
32 33	0.041.1135.4	1		
33 34		1	plug 1" gas gasket 32 x 39.5 x 2	
34 35	2.1569.072.0 2.0112.004.2	1 2	•	
			screw m 6 p.1 x 14	
36 38	0.037.1151.0/10	1 4	cover	
30	2.1011.405.2	4	nut m 8 p.1	

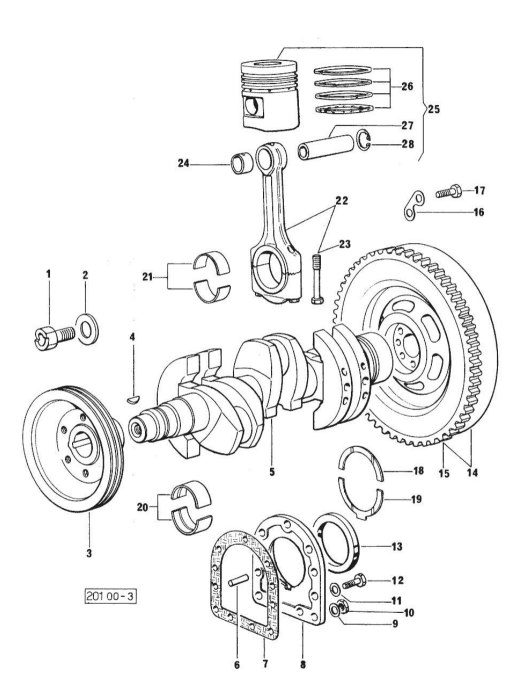


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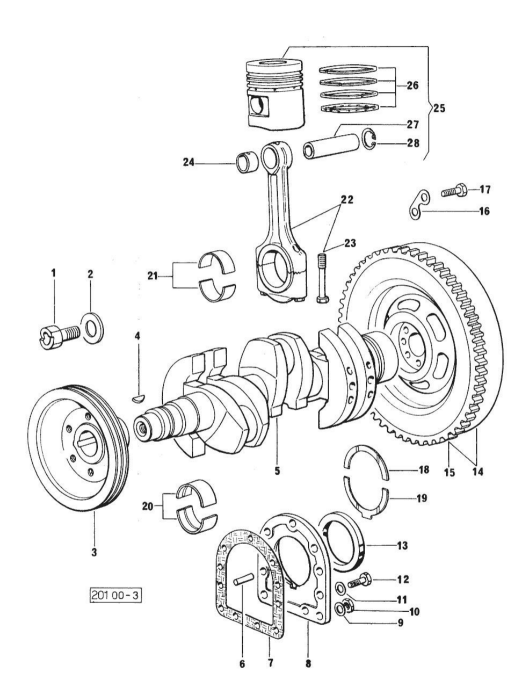


TIMING CASE						
Fig.	P/n	QTY	Name			
39	2.1310.004.2	4	flat washer 8.4x17			

Section: ENGINE

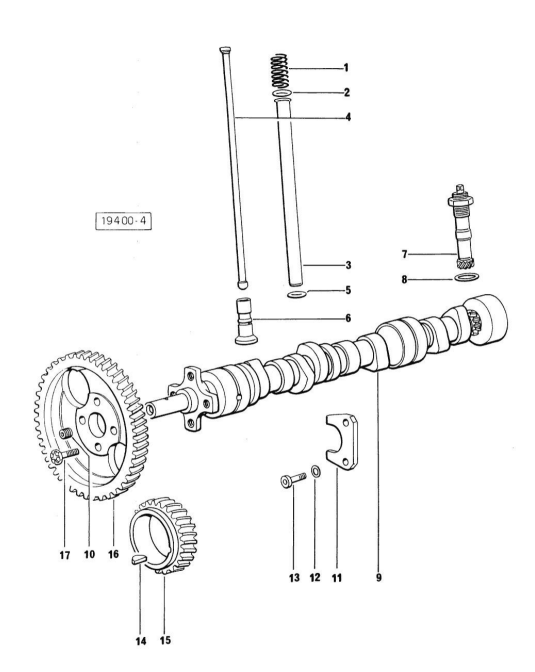


		TATT AT T	AURUS 60 SYNCRO
	ENGINE		Ref: 01.00.2
CKANF Fig.	KSHAFT P/n	QTY	Name
Notes:			
	RUS 60 SYNCRO]		
1	2.0129.032.2	1	screw m 24 p.2x45
2	0.001.6020.0	1	shoulder
3	0.062.1250.0	1	pulley
4	2.1799.002.0	1	stick 10x13
7	2.1799.002.0	1	30898 <=
4	2.1799.026.0	1	key 10x10
	2.1799.020.0	1	=> 30899
5	0.053.1210.4/10	1	crankshaft
6	2.1651.915.0	2	pin 12x35
0 7	0.029.1250.0/10	1	gasket
8	0.029.1240.0	1	flange
9	2.1560.006.0	2	gasket 10.2 x 16
10	2.1011.421.2	2	nut m 10 p.1.25
11	2.1474.010.2	7	washer 10
12	2.0112.309.2	7	screw m 10 p.1.5 x 25
13	2.1519.009.0/10	1	special oil seal
14	0.054.1241.3/20	1	flywheel
15	0.038.1242.0	1	crown wheel $Z = 120$ , mm 15
16	2.1379.006.0	3	lock-tab 15x15x36,5
17	2.0122.515.7	6	screw
18	0.001.4544.0	2	shoulder ring + mm 0.05
18	0.001.4545.0	2	shoulder ring $+ \text{ mm } 0.10$
18	0.001.4546.0	2	shoulder ring $+ \text{ mm } 0.15$
18	0.042.1218.0	2	shoulder ring STANDARD
19	0.001.4547.0	2	shoulder ring + mm 0.05
19	0.001.4548.0	2	shoulder ring + mm 0.10
19	0.001.4549.0	2	shoulder ring + mm 0.15
19	0.042.1219.0	2	shoulder ring STANDARD
20	0.073.0059.0	8	main half bushing - mm 1.00
20	0.073.1215.0	8	main half bushing STANDARD
20	0.073.1215.7	8	main half bushing - mm 0.25
20	0.073.1215.8	8	main half bushing - mm 0.50
20	0.073.1215.9	8	main half bushing - mm 0.75
21	0.062.0059.0	6	con.rod half bushing - mm 1.00
21	0.062.1225.0	6	con.rod half bushing STANDARD
21	0.062.1225.7	6	con.rod half bushing - mm 0.25
21	0.062.1225.8	6	con.rod half bushing - mm 0.50
21	0.062.1225.9	6	con.rod half bushing - mm 0.75
22	0.039.1220.3/30	3	engine connecting rod
23	0.039.1250.0	6	screw m 14 p.1.5x63
24	2.1559.114.0/10	3	special bushing



Section:	ENGINE		Ref: 01.00.2
CRAN	KSHAFT		
Fig.	P/n	QTY	Name
25	0.054.0060.6/10	3	complete piston STANDARD -> 6946
25	0.054.0061.6/10	3	complete piston + mm 0.50 -> 6946
25	0.054.0062.6/10	3	complete piston + mm 1.0 -> 6946
25	0.073.0060.6	3	complete piston STANDARD 6945 <-
25	0.073.0061.6	3	complete piston + mm 0.50 6945 <-
25	0.073.0062.6	3	complete piston + mm 1.0 6945 <-
26	0.042.0052.6	3	piston ring set STANDARD
26	0.042.0053.6	3	piston ring set + mm 0.50
26	0.042.0054.6	3	piston ring set + mm 1.0
27	0.002.4167.0	3	piston pin -> 6496
27	0.038.1236.0/10	3	piston pin Ø 18 / Ø 35 / L = mm 90 6945 <-
28	2.1411.014.1	6	circlip 35

### Ref: 01 00 3



		IVIINII	AUKUS OU SYNCKU	
Section:	ENGINE			Ref: 01.00.3
CAMS	HAFT			
Fig.	P/n	QTY	Name	
Notes:				
[MINITAU	JRUS 60 SYNCRO]			
1	2.4019.162.1/20	6	spring 17.2x46x1.8	
2	2.1539.022.0	6	special oil seal 12.37x2.62	
3	0.041.1332.0	6	sleeve	
4	0.041.1331.3	6	rod	
5	2.1539.020.0	6	special oil seal 13.95x2.62	
6	0.052.1330.0/20	6	tappets	
7	0.041.1355.3	1	transmission	
8	2.1560.014.0	1	washer 18.2 x 24	
9	0.054.1310.0/20	1	camshaft	
10	2.3130.001.1	1	plug 1/8" gas	
11	0.027.1314.0/20	1	flange	
12	2.1470.004.2	2	lock washer 8	
13	2.0312.206.2	2	screw m 8 p 1.25 x 20	
14	2.1720.010.0	1	key 5x9	
15	0.040.1320.0	1	gear z = 33	
16	0.062.1321.0	1	gear z=66	

4

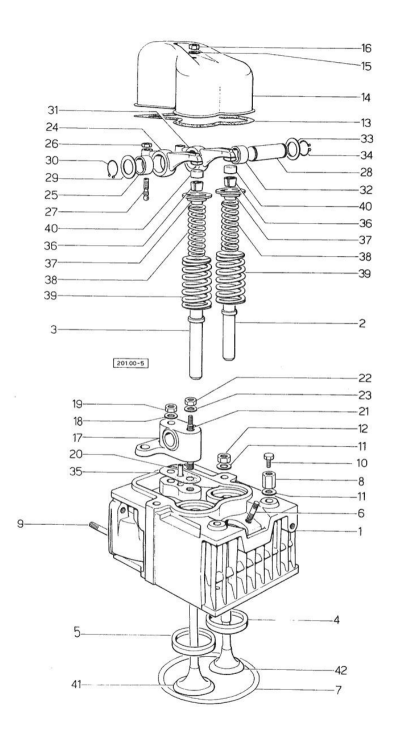
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2.0139.005.1

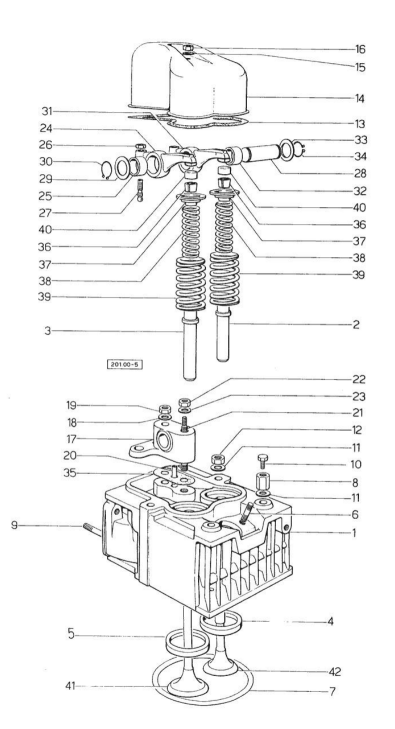
screw m	10 p.1	x 25
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		IVIIINII	AUKUS OU SYNCKU
	ENGINE <b>DER HEAD</b>		Ref: 01.00.4
CTLIN. Fig.	P/n	QTY	Name
Notes: [MINITAU	RUS 60 SYNCRO]		
0	0.073.0057.6	1	gasket set
1	0.044.1450.3/50	3	engine head 24980 <=
1	0.062.1410.3/10	3	engine head
1	0.002.1410.3/10	5	=> 24981
2	0.045.1417.0	3	valve guide
_		-	24980 <=
2	0.062.1417.0/10	3	valve guide
			=> 24981
3	0.037.1416.0	3	valve guide
			24980 <=
3	0.062.1416.0/10	3	valve guide
4	0 027 1452 0/10	2	=> 24981
4	0.037.1452.0/10	3	valve seat 24980 <=
4	0.062.1450.0/10	3	valve seat
7	0.002.1450.0/10	5	=> 24981
5	0.037.1451.0/10	3	valve seat
			24980 <=
5	0.062.1451.0/10	3	valve seat
			=> 24981
6	2.0439.087.1/20	6	stud bolt m 8 p.1.25 / p.1 x 40
7	2.1569.078.0/10	3	gasket 106x118x0.5
8	2.1019.037.0	5	special nut m 12 p.1.5
9	2.0432.009.7	6	stud bolt m 8 p.1.25 / p. 1 x 35
10	2.0119.053.1	2	screw
11	2.1599.144.7	12	shoulder ring 12.5x23x4
12 13	2.1019.025.0	7	special nut m 12 p.1.5
13	0.029.1450.0/20 0.039.1440.0	3 3	tappet gasket
14	2.1560.004.0	3	cap copper gasket 8.2 x 14
16	2.1099.056.2	3	special nut m 8 p.1 x 8
17	0.041.1430.0	3	support
18	2.1599.160.0	3	washer 10.5x19x4
19	2.1099.035.0	3	special nut m 10 p.1.25
20	0.029.1452.0	3	tube
21	0.039.1451.0	3	stud bolt
22	2.1011.421.2	3	nut m 10 p.1.25
23	2.1310.006.2	3	flat washer 10.5x21
24	0.002.5937.3/30	3	rocker arm
25	2.1559.021.0/40	3	bushing 15x19x22

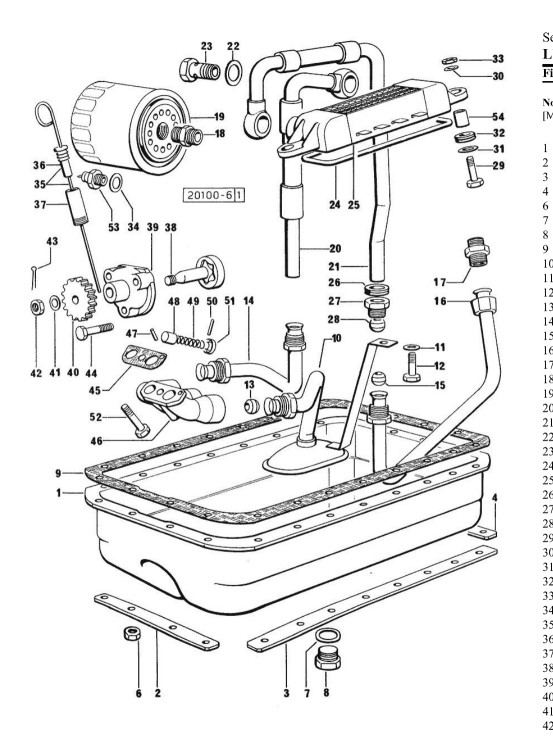


Section: ENGINE
CYLINDER HEAD

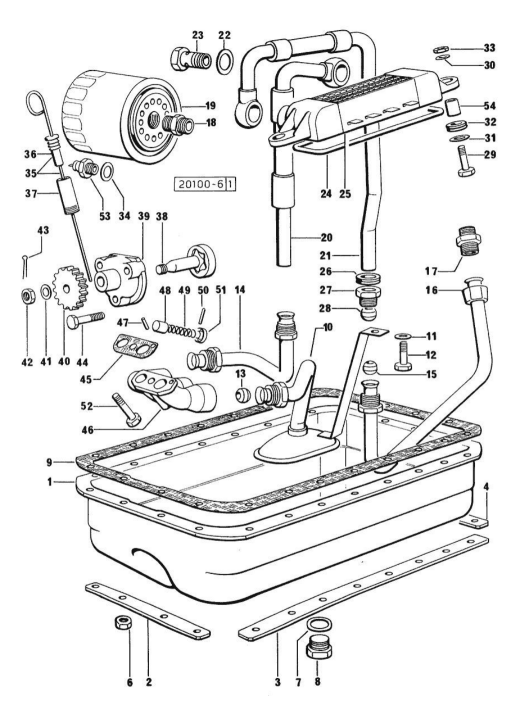
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Fig.	P/n	QTY	Name
26	2.1011.405.2	6	nut m 8 p.1
27	0.021.1434.0	6	screw
28	0.041.1431.0	3	pin
29	2.1599.019.0	3	shoulder ring 19.5x31x2
30	2.1410.055.7	3	circlip 19
31	0.002.5936.3/40	3	rocker arm
32	2.1559.021.0/40	3	bushing 15x19x22
33	2.1599.019.0	3	shoulder ring 19.5x31x2
34	2.1410.055.7	3	circlip 19
35	0.034.1450.0	3	tappet gasket
36	0.062.1423.0/10	6	conical valve cotter
			=> 24981
36	0.074.1423.0	6	conical valve cotter
			24980 <=
37	0.002.9215.0/20	6	cup
			24980 <=
37	0.062.1425.0	6	cup
			=> 24981
38	2.4019.194.0	6	spring 22.70x50.7x2.1
39	2.4019.193.0	6	spring 36.15x55.2x3.2
40	0.021.1453.0/20	6	small cover
			24980 <=
40	0.062.1452.0	6	small cover
			=> 24981
41	0.042.1420.2	3	inlet valve Ø mm 8
			=> 24981
41	0.052.1420.0	3	inlet valve Ø mm 9
		-	24980 <=
42	0.039.1421.0	3	exhaust valve Ø mm 9
		-	24980 <=
42	0.071.1420.2	3	exhaust valve Ø mm 8
		2	=> 24981





		AURUS 60 SYNCRO		
Section:			Ref:	01.00.5
LUBRI Fig.	CATION P/n	QTY	Name	
8'		<u><u>x</u></u>		
Notes:				
[MINITAU	RUS 60 SYNCRO]			
1	0.054.1510.2/10	1	oil sump	
2	0.053.1550.0/10	1	small plate	
3	0.035.1551.0/10	2	small plate	
4	0.053.1551.0	1	small plate	
6	2.1011.405.2	24	nut m 8 p.1	
7	2.1560.054.0	1	gasket 21 x 26	
8	2.3199.001.2	1	plug 1/2" gas	
9	0.029.1512.2	1	gasket	
10	0.054.1531.3/10	1	tube	
11	2.1310.004.2	1	flat washer 8.4x17	
12	2.0112.204.2	1	screw m 8 p.1.25x14	
13	2.3359.016.1	2	nosepiece	
14	0.054.1542.2/10	1	tube	
15	2.3359.015.1	2	nosepiece	
16	0.044.1543.2/30	1	tube	
17	2.3339.159.1/10	1	pipe fitting	
18	2.3339.094.1/10	1	pipe fitting m 20 p.1.5-3/4 gas	
19	0.044.1567.0	1	oil filter element	
20	0.054.1551.3	1	tube	
21	0.054.1552.2/20	1	tube	
22	2.1560.018.0	4	gasket 22.2 x 29	
23	2.3339.107.1	2	pipe union m 22	
24	0.054.1541.0	1	gasket	
25	0.054.1540.2/10	1	oil cooler	
26	2.6560.013.0	2	wire guide 18x1.5	
27	2.3339.167.2	2	pipe fitting	
28	2.3359.012.0	2	nosepiece 10x16.8	
29	2.0112.211.2	2	screw m 8 p.1.25 x 30	
30	2.1310.004.2	2	flat washer 8.4x17	
31	2.1599.006.2	4	shoulder ring 8.4x25x2	
32	0.021.1560.0	4	rubber plug	
33	2.1011.105.2	2	nut m 8 p.1.25	
34	2.1560.008.0	1	gasket 12.2 x 18	
35	0.054.1513.3	1	dipstick	
36	0.034.1551.0	1	gasket	
37	0.044.1555.0	1	spacer	
38	0.054.1524.3/10	1	rotor	
39	0.054.1520.0	1	pump casing	
40	0.054.1521.0	1	gear	
41	2.1310.006.2	1	flat washer 10.5x21	
42	2.1121.107.2	1	self-locking nut m 10 p 1.25	



			nence of sinterio	
Section: ENGINE LUBRICATION			Ref: 01.00.5	
Fig.	P/n	QTY	Name	
44	2.0112.215.2	3	screw m 8 p.1.25 x 40	
45	0.054.1550.0	1	gasket	
46	0.054.1530.0/20	1	tip	
47	2.1651.305.0	1	pin 4 x 12	
48	0.052.1571.0	1	small piston	
49	2.4019.270.1	1	spring 9.7x54x2	
50	2.1630.213.0	1	roll pin 3x32	
51	0.054.1558.0/20	1	stop	
52	2.0132.213.2	1	screw	
53	2.7099.460.0	1	pressure switch	
54	0.427.6352.2	2	special bushing	

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