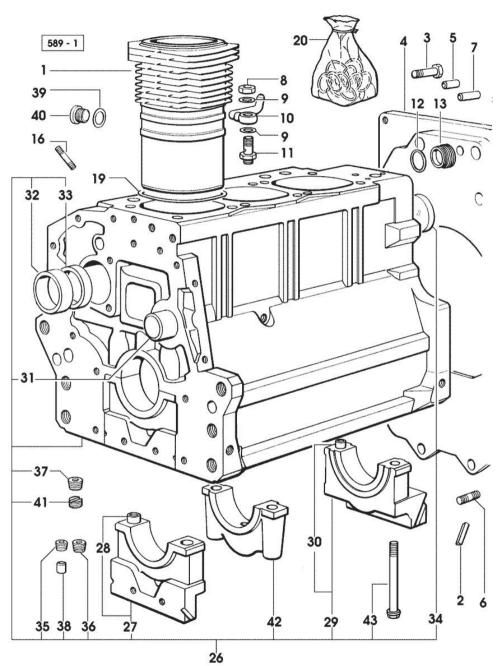
Section: ENGINE Ref: 01.00.0

CRANKCASE

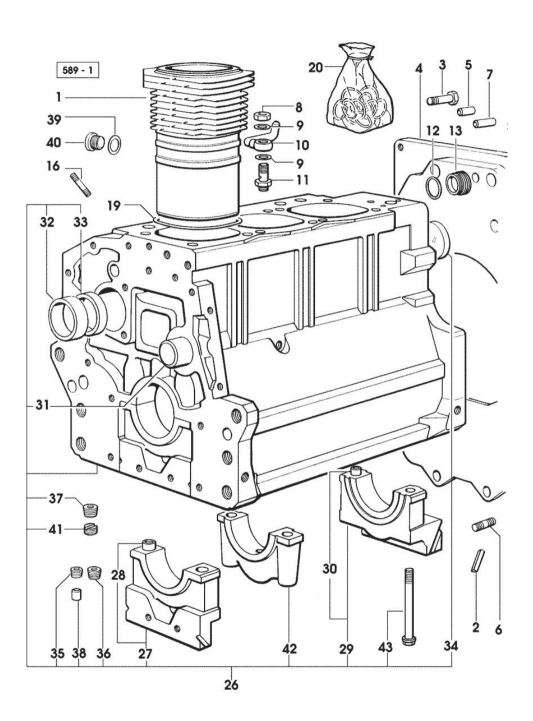
Fig.	P/n	QTY	Name	
<b>Notes:</b> [ARGON 60]				
1	0.007.0762.0/50	3	engine cylinder	
2	0.066.1152.0/10	4	gasket	
3	2.0112.511.2	8	screw m 14 p.2 x 30	
4	0.007.1882.0/40	1	flange - X ARGON 50	
4	0.007.7752.0/10	1	flange - X ARGON 60 - 70	
5	2.1651.912.0	2	cylindrical plug 12x28	
6	2.0432.255.7	2	stud bolt m 12 p.1.75-1.25x25	
7	2.1651.917.0	1	cylindrical plug 12x40	
8	2.1099.108.2	3	special nut m 10 p.1	
9	2.1560.006.0	6	gasket 10.2 x 16	
10	0.086.1550.2	3	sprayer nozzle	
11	0.065.1160.3/20	3	valve	
12	2.1539.047.0	1	special oil seal 26.7x1.78	
13	2.3199.405.2	1	plug m 28 p.1.5	
16	2.0432.003.7	9	stud bolt m 8 p.1.25 / p.1 x 20	
19	2.1539.130.0/10	3	special oil seal 117.07x3.53	
20	0.085.0050.6/10	1	gasket set - X ARGON 50 - 60 - FOR ENGINE MOUNTING	
20	0.351.0050.6/10	1	gasket set - X ARGON 70	
26	0.007.1150.6/10	1	- FOR ENGINE MOUNTING crankcase * 2415 <= X ARGON 50 * 2051 <= X ARGON 60 * 3925 <= X ARGON 70 - N.1 - 085.1750.2/10 - 009.7871.0	
27	0.065.1112.7	1	support	
28	2.1699.165.0	1	bush 12.3x15x16	
29	0.065.1116.3	1	support	
30	2.1699.165.0	1	bush 12.3x15x16	
31	0.066.1151.0	1	pin	
32	0.065.1141.0	1	special bushing 59X55X30	
33	0.065.1140.0	3	special bushing 59X55X50	
34	2.3179.012.0	1	plug 60	
35	2.3130.001.1	9	plug 1/8" gas	
36	2.3130.001.1	2	plug 1/4" gas	
37	2.3130.002.1	7	plug 3/8" gas	
38	2.3199.092.0	3	plug 8 x 12	1/2

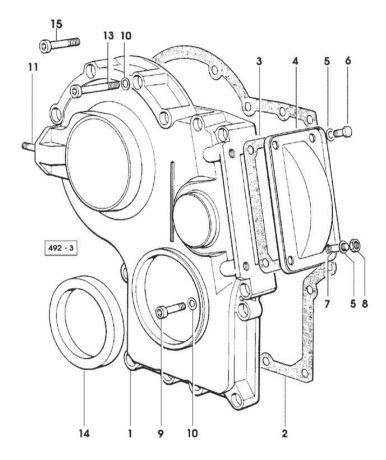


Section: ENGINE



Fig.	P/n	QTY	Name
39	2.1560.017.0	1	gasket 22.2 x 27
40	2.3120.002.4	1	plug m 22 x 1.5
			2415 <= X ARGON 50
			2051 <= X ARGON 60
			3925 <= X ARGON 70
41	2.1324.011.0	1	plug
42	0.065.1114.0/10	2	support
43	0.065.1117.0	8	screw m 12 x 100



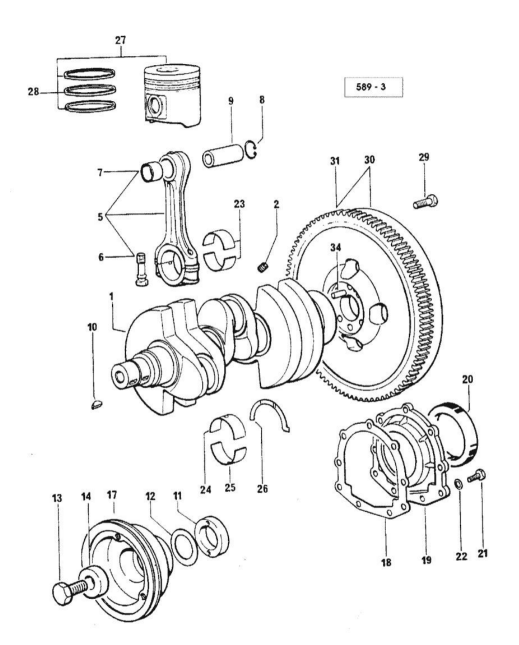


Section: ENGINE

Ref: 01.00.7

# TIMING CASE

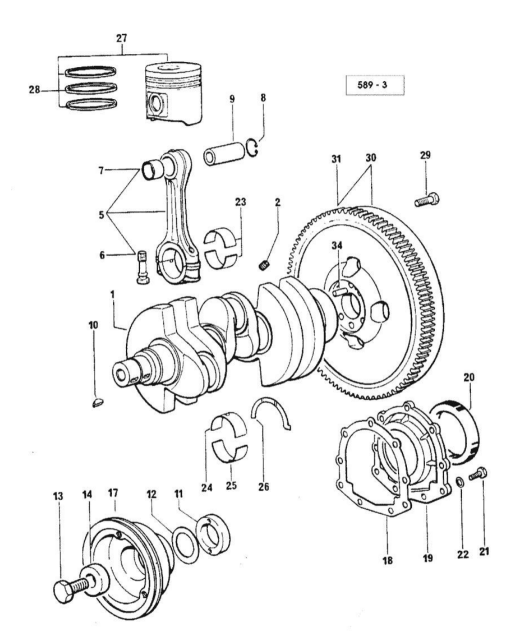
Fig.	P/n	QTY	Name
Notes: [ARGON 6	50]		
1	0.065.1132.0/60	1	guard
2	0.065.1150.0/30	1	gasket
3	0.065.1152.0	1	gasket
4	0.065.1151.0	1	cover
5	2.1470.004.2	4	lock washer 8
6	2.0112.205.2	2	screw m 8 p.1.25 x 16
7	2.0432.003.7	2	stud bolt m 8 p.1.25 / p.1 x 20
8	2.1011.405.2	2	nut m 8 p.1
9	2.0312.208.2	8	screw m 8 p.1.25 x 25
10	2.1480.014.1	15	washer 8
11	2.0432.003.7	2	stud bolt m 8 p.1.25 / p.1 x 20
13	2.0312.214.1	3	screw m 8 p.1.25 x 40
14	2.1529.141.0	1	special oil seal
15	2.0312.219.2	4	screw m 8 p.1.25x65



Section: ENGINE

CRANKSHAFT

Notes: [ARGON 60] 1 2 5 6	0.007.1554.0/20 2.3130.001.1	1		
[ARGON 60]  1 2 5 6	0.007.1554.0/20 2.3130.001.1	1		
2 5 6	2.3130.001.1	1		
2 5 6	2.3130.001.1	1		
5 6			crankshaft	
6	0.070.1000.0/00	3	plug 1/8" gas	
	0.078.1220.3/30	3	engine connecting rod	
-	2.0399.213.0	6	screw m 12 p.1.25x61.5	
7	2.1559.114.0/10	3	special bushing	
8	2.1411.014.1	6	circlip 35	
9	0.078.1236.0	3	piston pin Ø 18 / Ø 35 / L = mm 86	
10	2.1720.006.0	2	key 4x6.5	
11	0.085.1248.0/10	1	hub	
12	2.1589.189.0	3	shoulder ring mm 1.00	
13	2.0399.144.7/10	1	screw m 20 p.1.5x51	
14	2.1599.524.7	1	washer 21x60x12	
17	0.007.1330.0/30	1	pulley	
18	0.065.1254.0/20	1	gasket	
19	0.007.1711.0/10	1	cover	
20	2.1529.073.0	1	special oil seal 110x130x13	
21	2.0112.207.2	9	screw m 8 p 1.25 x 20	
22	2.1475.002.2	9	conical washer 8	
23	0.065.1225.0	6	con.rod half bushing STANDARD - $A = 28.75 -> 29.00$	
23	0.065.1225.7		con.rod half bushing - mm 0.25	
23	0.065.1225.8		con.rod half bushing - mm 0.50	
24	0.065.1215.0	4	main half bushing STANDARD	
24	0.065.1215.7		main half bushing - mm 0.25	
24	0.065.1215.8		main half bushing - mm 0.50	
25	0.065.1216.0	4	main half bushing	
25	0.065.1216.7		main half bushing - mm 0.25	
25	0.065.1216.8		main half bushing - mm 0.50	
26	0.065.1218.0	4	shim STANDARD	
26	0.065.1218.7		$shim + mm \ 0.10$	
26	0.065.1218.8		shim + mm 0.15	
27	0.086.0060.6/30	3	complete piston	
			- X ARGON 50 - 60	
27	0.338.0060.6/20	3	complete piston	
			- X ARGON 70	
27	0.379.0060.6	3	complete piston	
			- X ARGON 50 - 60	
			- EXPORT U.S.A.	
27	0.381.0060.6	3	complete piston	
			- X ARGON 70	
			- EXPORT U.S.A.	1 /
28	0.086.0052.6/10	1	piston ring set	1/2



Section: ENGINE

Ref: 01.00.10

## CRANKSHAFT

Fig.	P/n	QTY	Name
			- X ARGON 50 - 60
28	0.338.0052.6	1	piston ring set
			- X ARGON 70
29	2.0119.174.0/10	6	screw m 12 p.1.25x45
30	0.007.1616.3/10	1	flywheel
			- X ARGON 50
30	0.007.1617.3/10	1	flywheel
			- X ARGON 60 - 70
31	0.069.1242.0	1	crown wheel $Z = 121$
34	2.1652.915.0	1	cylindrical plug 12x35

Section: ENGINE **CAMSHAFT** 

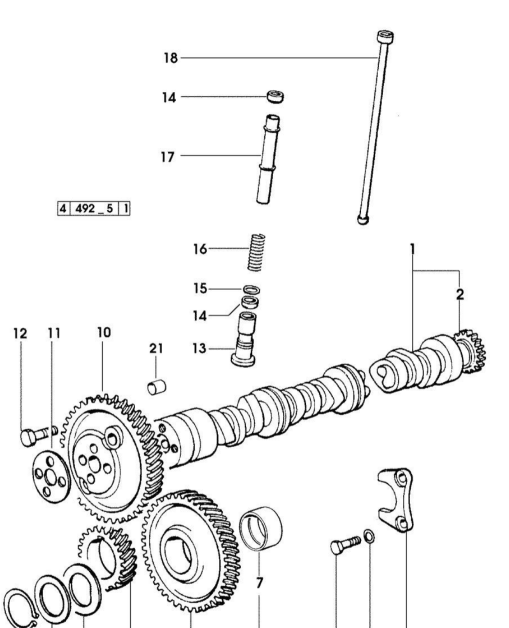


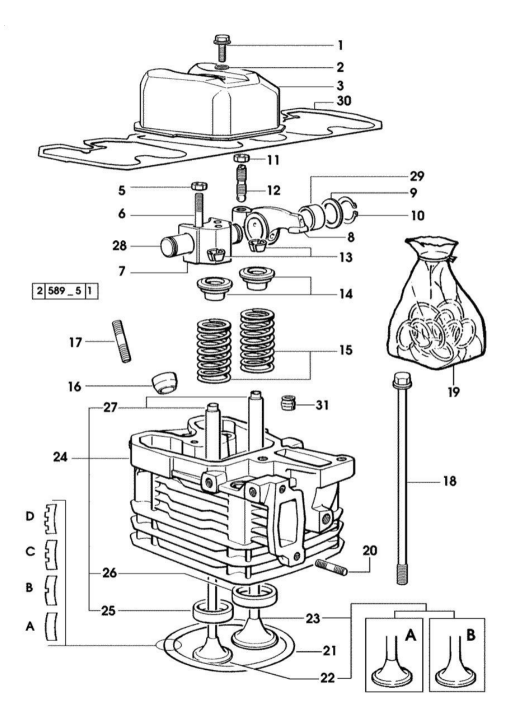
Fig.	P/n	QTY	Name
<b>Notes:</b> [ARGON 60]			
1	0.009.7456.3/10	1	camshaft - EXPORT U.S.A.
1	0.070.1310.3/40	1	camshaft
2	0.065.1324.0/10	1	gear Z = 32
3	2.0312.206.2	2	screw m 8 p 1.25 x 20
4	2.1480.014.1	2	washer 8
5	0.065.1323.0/30	1	gear Z = 29
6	0.007.1177.3/10		gear z = 57 - WITH RED IDENTIFICATION STAMP
6	0.007.1178.3/10		gear z = 57 - WITH YELLOW IDENTIFICATION STAMP
6	0.007.1179.3/10		gear z = 57 - WITH GREEN IDENTIFICATION STAMP
7	2.1559.185.0/10	1	bushing
8	0.065.1352.0	1	shim
9	2.1410.016.1	1	circlip 40
10	0.065.1354.0/20	1	gear z=58
11	0.065.1350.0	1	small disc
12	2.0132.207.2	4	screw m 10 p.1 x 25
13	0.065.1330.0	6	tappets
14	2.1569.114.0/10	12	gasket 14x18.5x8
15	2.1599.437.0	6	shoulder ring
16	2.4019.300.1/10	6	spring 18.5x52x2
17	0.065.1332.0	6	sleeve
18	0.065.1331.2	6	rod
19	0.065.1353.0	1	small plate
20	0.065.1351.0	2	shoulder ring
21	2.1559.398.0	1	bushing 10.5x13x12

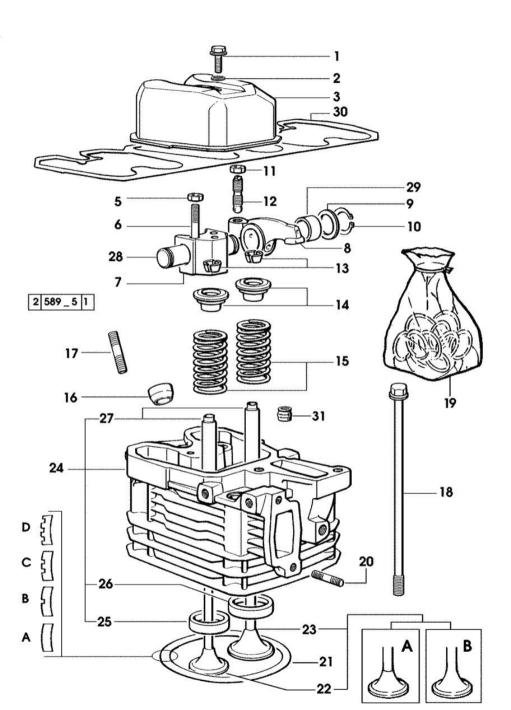
Section: ENGINE

Ref: 01.00.16

## CYLINDER HEAD

Fig.	P/n	QTY	Name
Notes:			
[ARGON 6	50]		
1	2.0399.130.2	3	screw m 8 x 30
			2798 <= X ARGON 50
			2362 <= X ARGON 60
		_	() <= X ARGON 70
1	2.0399.130.2/10	3	screw m 8x36x44
			=> 2799 X ARGON 50
			=> 2363 X ARGON 60
2	2.15(0.170.0/10	2	=> () X ARGON 70
2 3	2.1569.170.0/10	3	gasket 8.2 x 14
3	0.007.1139.0/10	3	small cap
			* 2798 <= X ARGON 50 * 2362 <= X ARGON 60
			* () <= X ARGON 70
			- N.1 2.0399.130.2/10
5	2.1011.421.2	6	nut m 10 p.1.25
6	2.0432.163.7	6	stud bolt m 10 p.1.5 / p.1.25 x 45
7	0.066.1430.0/10	3	support
8	0.066.1432.0	6	rocker arm
9	2.1599.432.0	6	shoulder ring
10	2.1410.055.1	6	circlip 19
11	2.1011.405.2	2	nut m 8 p.1
12	0.021.1434.0	6	screw
13	0.074.1423.0	12	conical valve cotter
14	0.066.1425.0	6	cup
15	2.4019.287.0	6	spring
16	0.007.1122.0/10	3	bush $L = mm 6.4$
17	2.0432.161.7	3	stud bolt m 10 p.1.5 / p.1.25 x 40
18	0.065.1443.0/20	12	screw
19	0.085.0057.6		gasket set
			- FOR 1 CYLINDER VALVE GRINDING AND PISTON
			RINGS REPLACEMEN
20	2.0432.007.2	6	stud bolt m 8 p.1.25 / p.1 x 30
21	0.085.1450.0		head gasket mm 0.5 -A-
21	0.085.1451.0		head gasket mm 0.7 -B-
21	0.085.1452.0		head gasket mm 1.0 -C-
21	0.085.1453.0		head gasket mm 0.8 -D-
22	0.010.6022.0	3	exhaust valve mm 39.1 / Ø mm 9
			- X ARGON 70 -> () = B
22	0.066.1421.0	3	exhaust valve
			- X ARGON 50 - 60
			-X ARGON 70 () < -= A

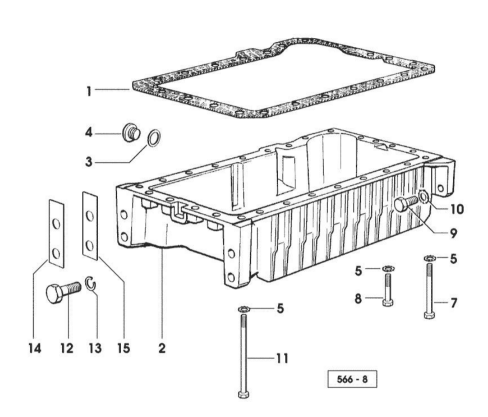




Section: ENGINE Ref: 01.00.16

## CYLINDER HEAD

Fig.	P/n	QTY	Name
23	0.010.6016.0	3	inlet valve mm 43.63 / Ø mm 9 - X ARGON 50 - 60
23	0.010.6017.0	3	inlet valve mm 43.63 / Ø mm 9 - X ARGON 70 -> () = B
23	0.081.1420.0	3	inlet valve Ø mm 9 - X ARGON 70 () <- = A
24	0.007.1110.3/50	3	engine head - X ARGON 50 - 60 - X ARGON 70 () <- = A
24	0.007.1359.3/50	3	engine head - X ARGON 70 -> () = B
25	0.066.1427.0	3	valve seat
26	0.078.1426.0	3	valve seat
27	0.007.1779.0/10	6	valve guide
28	0.066.1431.0	3	pin
29	2.1559.021.0/40	6	bushing 15x19x22
30	0.069.1450.0/30	1	tappet gasket
31	2.1519.117.0	6	special oil seal

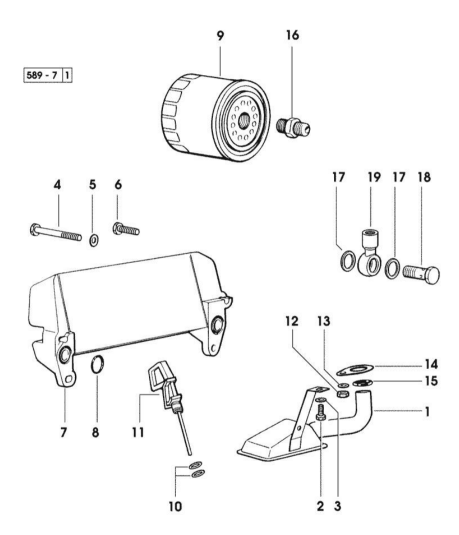


Ref: 01.00.19

Section: ENGINE

## LUBRICATION

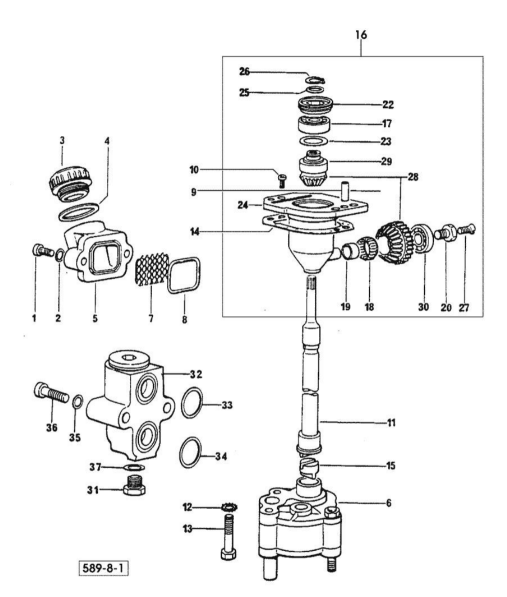
Fig.	P/n	QTY	Name
Notes: [ARGON 6	0]		
1	0.007.0614.0/10	1	gasket
2	0.007.1422.0/40	1	oil sump
3	2.1560.054.0	1	gasket 21 x 26
4	2.3199.001.2	1	plug 1/2" gas
5	2.1470.004.2	22	lock washer 8
7	2.0112.226.2	7	screw m 8 p.1.25 x 85
8	2.0112.215.2	13	screw m 8 p.1.25 x 40
9	2.0112.411.2	4	screw m 12 p.1.75 x 30
10	2.1470.007.2	4	lock washer 12
11	2.0112.239.2	2	screw m 8 p.1.25 x 150
12	2.0112.720.1	4	screw m 18 p.2.5 x 55
13	2.1475.007.7	4	washer 18
14	0.008.8586.0/10	4	shim mm 0.20
15	0.008.8587.0/10	8	shim mm 0.50



Section: ENGINE Ref: 01.00.22

# LUBRICATION Eig D/n

Fig.	P/n	QTY	Name	
Notes:				
[ARGON 6	50]			
1	0.007.1425.3	1	tube	
2	2.0112.205.2	1	screw m 8 p.1.25 x 16	
3	2.1470.004.2	1	lock washer 8	
4	2.0312.216.2	2	screw m 8 p.1.25x50	
5	2.1310.004.2	2	flat washer 8.4x17	
6	2.0399.125.2/10	2	screw m 8 x 55	
7	0.007.1369.3	1	oil cooler	
			- X ARGON 50	
7	0.007.7319.3	1	oil cooler	
			- X ARGON 60 - 70	
8	2.1539.048.0	2	special oil seal 20.35x1.78	
9	0.044.1567.0	1	oil filter element	
			- X ARGON 50 - 60	
9	2.4419.340.0	1	oil filter element	
			- X ARGON 70	
10	2.1539.065.0	2	special oil seal 8.73 x 1.78	
11	0.085.1513.2/20	1	dipstick	
12	2.1011.105.2	1	nut m 8 p.1.25	
13	2.1470.004.2	1	lock washer 8	
14	0.065.1538.0	1	flange	
15	2.1539.040.0	1	special oil seal 21.82 x 3.53	
16	2.3339.307.0	1	pipe fitting m 22 p.1.5-3/4"	
17	2.1560.008.0	2	gasket 12.2 x 18	
			- X ARGON 50 - 60	
18	2.3339.448.2	1	pipe union m 12 p.1.75	
			- X ARGON 50 - 60	
19	2.3249.014.2	1	pipe fitting m 12 p.1.5	
			- X ARGON 50 - 60	



Section: ENGINE Ref: 01.00.31

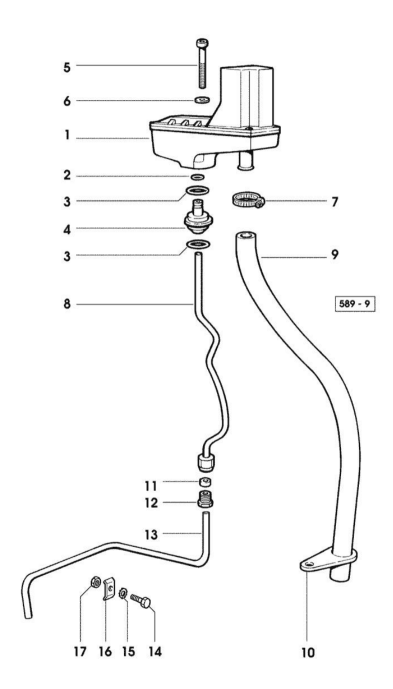
## LUBRICATION

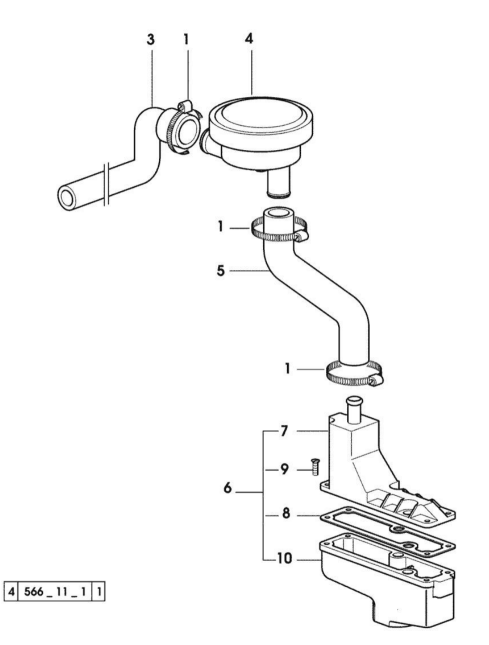
Fig.	P/n	QTY	Name	
Notes:				
[ARGON 60]				
1	2.0312.206.2	2	screw m 8 p 1.25 x 20	
2	2.1480.014.1	2	washer 8	
3	0.041.1135.4	1	plug 1" gas	
4	2.1569.072.0	1	gasket 32 x 39.5 x 2	
5	0.065.1565.0/10	1	pipe union	
6	0.010.5481.4	1	oil pump	
7	0.065.1567.0/10	1	filter	
8	2.1539.042.0	1	special oil seal 47.35x1.78	
9	2.1651.711.0	2	pin 8 x 14	
10	2.0169.005.2	2	screw m 6 p.1 x 12	
11	0.065.1569.0/40	1	shaft	
12	2.1470.006.2	2	lock washer 10	
13	2.0112.323.2	2	screw m 10 p.1.5x70	
14	0.065.1560.0/20	2	gasket	
15	0.065.1562.0/10	1	joint	
16	0.075.1551.4/20	1	support	
17	2.2020.001.0	1	ball bearing 15 x 32 x 8.00	
18	2.2725.016.0	1	roller cage 15 x 21 x 12	
19	2.2680.020.0	1	ring 12 x 15 x 12	
20	2.0399.128.2/10	1	screw m 8 p.1 x 8	
22	2.1219.025.2/10	1	ring nut m 36 p.1.5	
23	2.1589.148.0	1	shoulder ring 28.2 x 31.8 x 0.5	
23	2.1589.150.0	2	shoulder ring 28.2 x 31.8 x 0.1	
23	2.1589.151.0	2	shoulder ring 28.2 x 31.8 x 0.15	
24	0.075.1551.3/30	1	support	
25	2.1589.146.0	2	shoulder ring 15.2 x 19 x 0.15	
25	2.1589.147.0	2	shoulder ring 15.2 x 19 x 0.10	
25	2.1589.153.0	1	shoulder ring 15.2 x 19 x 1.00	
26	2.1410.057.1	1	circlip 15	
27	2.0342.007.2	1	screw m 4 p.0.7x25	
28	0.065.1558.6/10	1	bevel drive	
29	0.065.1559.0	1	bush	
30	2.2030.002.0	1	ball bearing 12 x 28 x 8	
31	2.3110.403.1	1	plug m 14 p.1.5x12	
32	0.065.1581.4/20	1	valve	
33	2.1539.048.0	1	special oil seal 20.35x1.78	
34	2.1539.072.0	1	special oil seal 23.52 x 1.78	
35	2.1480.014.1	2	washer 8	
36	2.0312.215.1	2	screw m 8 p.1.25 x 45	
37	2.1560.010.0	1	gasket 14.2 x 20	1/1

Section: ENGINE



Fig.	P/n	QTY	Name
Notes: [ARGON 60]			
1	0.066.1552.4/10	1	sediment bowl \$\mathref{S}\$ 01.00.40
2	2.1539.074.0	1	special oil seal 7.66 x 1.78
3	2.1539.072.0	2	special oil seal 23.52 x 1.78
4	0.066.1558.0	1	bush
5	2.0312.221.2	2	screw m 8 p.1.25x75
6	2.1480.014.1	2	washer 8
7	2.6859.073.2	1	clamp
8	0.066.1557.2	1	tube
9	0.066.1559.0	1	tube
10	0.075.1151.0	1	bracket
11	2.3350.003.1	1	nosepiece 8
12	2.3339.418.1	1	pipe fitting m 12 p.1
13	0.007.1427.0	1	tube
14	2.0112.007.2	1	screw m 6 p.1 x 20
15	2.1470.002.2	1	lock washer 6
16	0.002.8816.0	1	small plate
17	2.1011.103.2	1	nut m 6 p.1

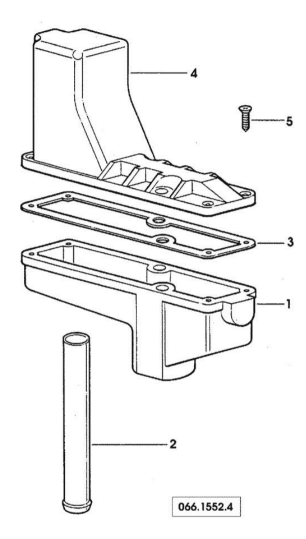




Ref: 01.00.37

# Section: ENGINE LUBRICATION

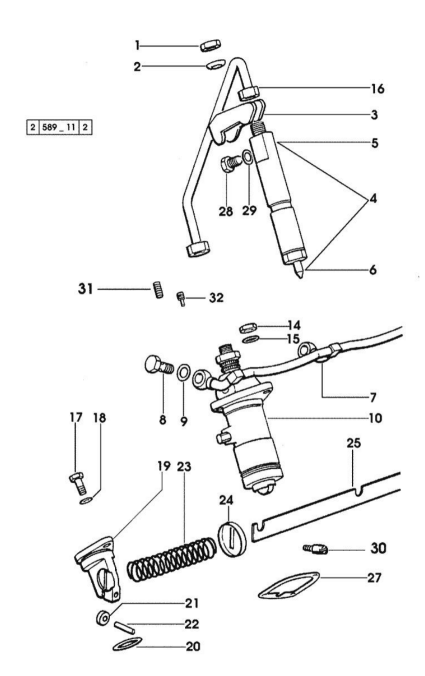
Fig.	P/n	QTY	Name
Notes: [ARGON 60]			
1	2.6850.004.0	4	clamp
3	0.011.0996.0	1	tube - X ARGON 50 - 60
3	0.011.1242.0	1	tube - X ARGON 70
4	0.010.6507.0	1	valve
5	0.011.1026.0	1	tube - X ARGON 50 - 60
5	0.011.1231.0	1	tube - X ARGON 70
6	0.011.1030.4	1	sediment bowl
7	0.011.1028.3	1	cover
8	0.066.1554.0/10	1	gasket
9	2.0351.203.6	4	screw 3.5x9.5
10	0.011.1030.0	1	sediment bowl



Section: ENGINE Ref: 01.00.40

## OIL VAPORS SEDIMENT BOWL PARTS

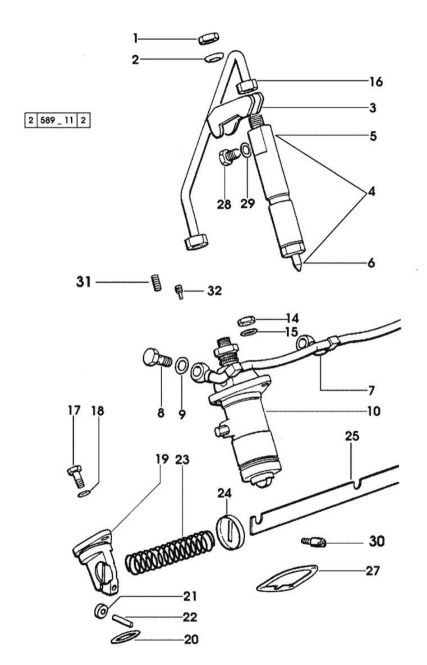
Fig.	P/n	QTY	Name
Notes: [ARGON 60]			
1	0.066.1552.0	1	sediment bowl
2	0.066.1555.0	1	tube
3	0.066.1554.0/10	1	gasket
4	0.066.1553.0	1	cover
5	2.0351.203.2	4	screw 3.5x9.5



Section: ENGINE

FUEL SUPPLY SYSTEM

Fig.	P/n	QTY	Name	_
NT 4				
Notes: [ARGON 60]				
[Micoort oo]				
1	2.1011.421.2	3	nut m 10 p.1.25	
2	2.1599.454.0	3	shoulder ring 10.5x17x7.5	
3	0.011.5275.0/20	3	bracket	
4	2.4719.200.0/10	3	injector assembly BOSCH	
4	2.4719.320.0/10	3	injector assembly BOSCH - EXPORT U.S.A.	
5	2.4719.190.0	1	nozzle holder BOSCH	
			© 2.4719.190.0	
			<b>☞</b> 01.00.52	
6	2.4729.100.0	1	nozzle BOSCH	
6	2.4729.170.0/10	3	nozzle BOSCH	
			- EXPORT U.S.A.	
7	0.007.1485.3	1	tube	
			2008 <= X ARGON 50	
			1724 <= X ARGON 60	
			3610 <= X ARGON 70	
7	0.069.1658.3/20	1	tube	
			=> 2009 X ARGON 50	
			=> 1725 X ARGON 60	
			=> 3611 X ARGON 70	
8	2.3339.637.2	3	pipe fitting m 8 p.1x22	
9	2.1560.003.0	6	copper gasket 8.2 x 12	
10	2.4619.030.0/10	1	injector pump - 555 - BOSCH	
			- EXPORT U.S.A.	
			<b>2.4619.030.0/10</b>	
10	2.4619.050.0/30	3	injector pump - 542 - BOSCH	
			F 14 - 14/1	
			© 2.4619.050.0/30	
14	2.1011.405.2	9	nut m 8 p.1	
15	2.1599.458.0/10	9	shoulder ring 8.4x18x2	
16	0.065.1650.3	3	tube	
17	2.0112.207.2	2	screw m 8 p 1.25 x 20	
18	2.1310.004.2	2	flat washer 8.4x17	
19	0.065.1693.0/20	2	support	
20	2.1530.072.0	2	oil seal 26.70x1.78	
21	0.065.1660.0	2	roller	
22	2.1652.507.0	2	pin 6x16	
23	2.4019.314.1/20	1	spring 21.5x76x1	
24	0.065.1659.0	1	stop	
25	0.069.1613.3/20	1	rod	1/2
27	0.065.1655.0/10	3	shim mm 0.1	1/2

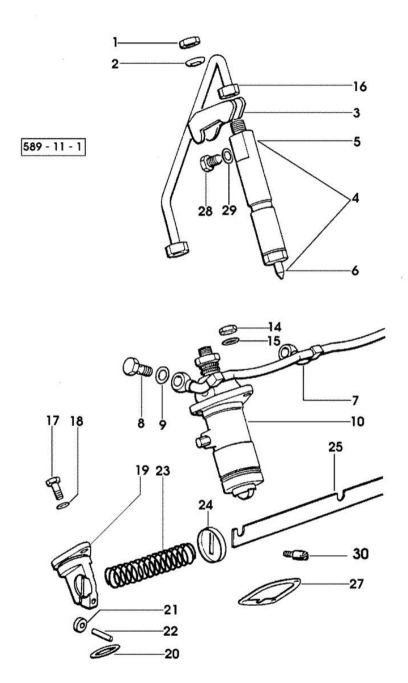


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## FUEL SUPPLY SYSTEM

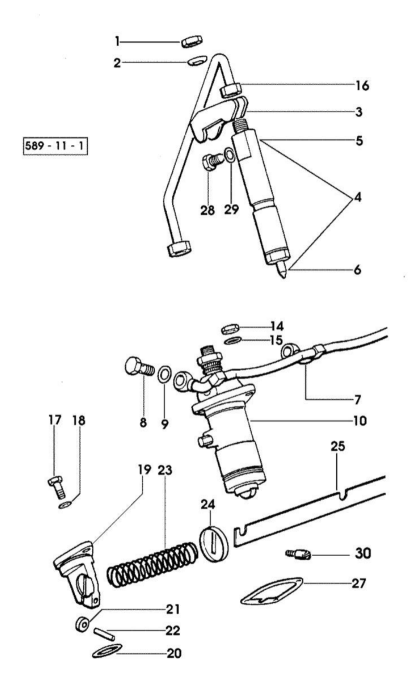
Fig.	P/n	QTY	Name
27	0.065.1656.0/10	10	L'
27	0.065.1656.0/10	12	shim mm 0.20
28	2.3119.024.2	3	plug m 6
29	2.1560.001.0	3	gasket 6.2x10
30	2.1699.383.0	1	pin
31	2.0512.102.7	3	screw m 6 p.1 x 8
32	2.3199.270.0	3	plug 5.9x7.8 - EXPORT U.S.A.



Section: ENGINE

FUEL SUPPLY SYSTEM

Fig.	P/n	QTY	Name	
Notes: [ARGON 60]				
1	2.1011.421.2	3	nut m 10 p.1.25	
2	2.1599.454.0	3	shoulder ring 10.5x17x7.5	
3	0.011.5275.0/20	3	bracket	
4	2.4719.260.0	3	injector assembly OMAP	
5	2.4719.270.0	1	inj. holder OMAP  2.4719.270.0  1.00.55	
6	2.4729.130.0	1	nozzle OMAP	
7	0.007.1485.3	1	tube	
			2008 <= X ARGON 50 1724 <= X ARGON 60	
_			3610 <= X ARGON 70	
7	0.069.1658.3/20	1	tube => 2009 X ARGON 50 => 1725 X ARGON 60 => 3611 X ARGON 70	
8	2.3339.637.2	3	pipe fitting m 8 p.1x22	
9	2.1560.003.0	6	copper gasket 8.2 x 12	
10	2.4619.041.0	3	injector pump "A" OMAP	
10	2.4019.041.0	3	© 2.4619.041.0 0 01.00.64	
10	2.4619.041.1	3	injector pump "B" OMAP  2.4619.041.1  01.00.64	
10	2.4619.041.2	3	injector pump "C" OMAP  2.4619.041.2  01.00.64	
10	2.4619.041.3	3	injector pump "D" OMAP  2.4619.041.3  01.00.64	
10	2.4619.041.4	3	injector pump "E" OMAP © 2.4619.041.4	
14	2.1011.405.2	9	© 01.00.64 nut m 8 p.1	
15	2.1511.403.2	9	shoulder ring 8.4x18x2	
16	0.065.1650.3	3	tube	
17	2.0112.207.2	2	screw m 8 p 1.25 x 20	
18	2.1310.004.2	2	flat washer 8.4x17	
19	0.065.1693.0/20	2	support	
20	2.1530.072.0	2	oil seal 26.70x1.78	1.10
21	0.065.1660.0	2	roller	1/2

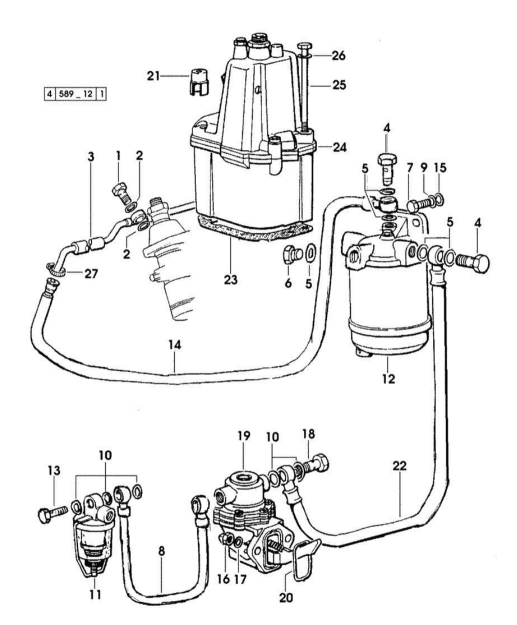


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Ref: 01.00.46

## FUEL SUPPLY SYSTEM

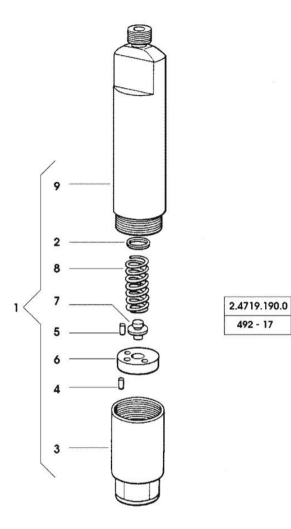
Fig.	P/n	QTY	Name
22	2.1652.507.0	2	pin 6x16
23	2.4019.314.1/20	1	spring 21.5x76x1
24	0.065.1659.0	1	stop
25	0.069.1613.3/20	1	rod
27	0.065.1655.0/10	3	shim mm 0.1
27	0.065.1656.0/10	12	shim mm 0.20
28	2.3119.024.2	3	plug m 6
29	2.1560.001.0	3	gasket 6.2x10
30	2.1699.383.0	1	pin



Section: ENGINE

FUEL SUPPLY SYSTEM

Fig.	P/n	QTY	Name	
Notes: [ARGON 60]				
,				
1	2.3339.118.1	3	pipe union m 12 p.1.5	
2	2.1560.008.0	6	gasket 12.2 x 18	
3	0.007.1483.3/20	1	tube	
4	2.3332.004.1	2	pipe union m 14 p.1.5	
5	2.1560.010.0	6	gasket 14.2 x 20	
6	2.3110.403.1	2	plug m 14 p.1.5x12	
7	2.0112.307.2	2	screw m 10 p.1.5 x 20	
8	0.007.0290.2/10	1	tube	
9	2.1310.006.2	2	flat washer 10.5x21	
10	2.1561.007.0	5	copper gasket 14,8x22.2	
11	2.4319.220.0	1	precleaner	
			<b>2.4319.220.0</b>	
			© 01.00.67	
12	2.4319.230.0	1	fuel filter	
			<b>2.4319.230.0</b>	
			© 01.00.70	
13	2.3339.040.2	1	pipe union m 14 p.1.5x45	
14	0.007.1894.3	1	tube	
15	2.1470.006.2	2	lock washer 10	
16	2.1011.405.2	2	nut m 8 p.1	
17	2.1470.004.2	2	lock washer 8	
18	2.3339.357.2/10	1	pipe union m 14 p.1.5x28	
19	2.4519.300.0	1	feed pump	
			<b>2.4519.300.0</b>	
			© 01.00.73	
20	2.1539.045.0	1	special oil seal 37.77x2.62	
21	0.070.1655.0	1	cap	
22	0.007.1764.3/10	1	tube	
23	0.009.3880.0/20	1	gasket	
24	0.085.1650.4/50	1	regulator	
			- X ARGON 50 - 60	
			F 18-19	
			© 0.085.1650.4/50	
			© 0.085.1650.4/50	
24	0.086.1650.4/40	1	regulator	
			- X ARGON 70	
			F 18-19	
25	2.0399.103.2	2	screw m 8 p 1.25 x 135	
26	2.1480.014.1	2	washer 8	
27	2.6850.003.0	1	clamp 16-25	1/1



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## INJECTOR NOZZLE HOLDER COMPONENTS

Fig.	P/n	QTY	Name
Notes: [ARGON 60]			
1	2.4719.190.0	1	nozzle holder BOSCH  2.4719.190.0
2	2.4719.170.1	1	shim
3	2.4719.150.1	1	ring nut
4	2.4719.172.0	2	roll pin
5	2.4719.171.9	2	roll pin
6	2.4719.171.8	1	small disc
7	2.4719.171.7	1	pin
8	2.4719.171.6	1	spring
9	0.000.0000.1		cannot be supplied

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