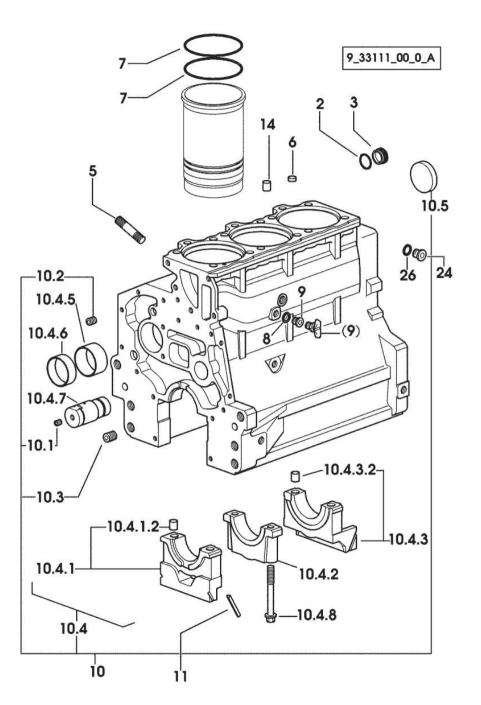
Ref: 01.00.3



#### Section: ENGINE **ENGINE BEARING**

10.4.5

10.4.6

10.4.7

10.4.8

10.5

11

14

24

26

0.065.1140.0

0.065.1141.0

0.066.1151.0

0.065.1117.0

2.3179.012.0

2.1549.154.2

2.3120.101.0

2.1560.014.0

0.066.1152.0/10

Fig.	P/n	QTY	Name
Notes:			
[AgroComp	act 70F3]		
2	2.1539.047.0	1	special oil seal 26.7x1.78
3	2.3199.405.2	1	plug m 28 p.1.5
5	2.0432.003.7	9	stud bolt m 8 p.1.25 / p.1 x 20
6	2.1559.188.2	3	bush 11.4 x 14 x16
7	2.1539.193.0	6	special oil seal 107.62x2.62
8	2.1560.010.0	1	gasket 14.2 x 20
9	2.3199.292.0	1	plug 1/4" gas
10	0.070.1110.6/20	1	crankcase
10.1	2.3130.001.1	9	plug 1/8" gas
10.2	2.3130.002.1	2	plug 1/4" gas
10.3	2.3130.003.1	2	plug 3/8" gas
10.4	0.000.0000.1		cannot be supplied
10.4.1	0.065.1112.7	1	support
10.4.1.2	2.1699.165.0	1	bush 12.3x15x16
10.4.2	0.065.1114.0/10	2	support
10.4.3	0.065.1116.3	1	support
10.4.3.2	2.1699.165.0	1	bush 12.3x15x16

3

1

1

8

1

4

3

1

1

pin

plug 60

gasket

special bushing 59X55X20

special bushing 59X55X30

screw m 12 x 100

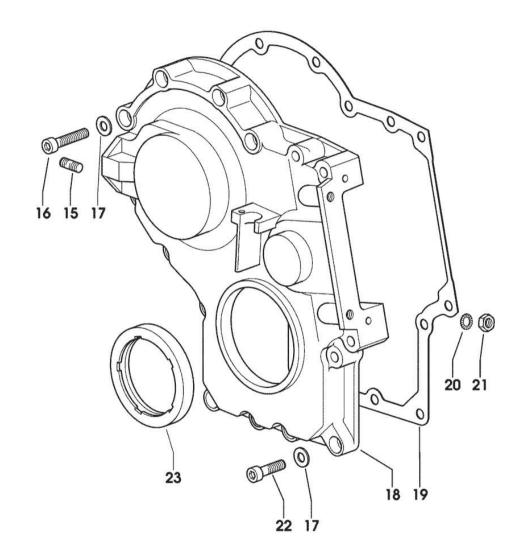
bush 4.8x5.8x16

plug m 18 p.1.5

washer 18.2 x 24

9\_33111\_00\_0\_B

Section: ENGINE TIMING CASE				Ref: 01.00.4
Fig.	P/n	QTY	Name	
<b>Notes:</b> [AgroCorr	pact 70F3]			
15 16 17 18	2.0432.003.7 2.0312.214.2 2.1480.014.1 0.013.4981.0	2 7 15 1	stud bolt m 8 p.1.25 / p.1 x 20 screw m 8 p.1.25 x 40 washer 8 guard -> 1056 X AgroCompact F60	
18	0.065.1132.0/50	1	-> 1010 X AgroCompact 70F3 guard 1055 <- X AgroCompact F60 1009 <- X AgroCompact 70F3	
19 20 21 22 23	0.065.1150.0/30 2.1470.004.2 2.1011.405.2 2.0312.208.2 2.1529.141.0	1 4 2 8 1	gasket lock washer 8 nut m 8 p.1 screw m 8 p.1.25 x 25 special oil seal	



nut m 8 p.1

### Section: ENGINE **CASING COVER**

2.1011.405.2

35

Ref: 01.00.20

# 34 32 31 30 [0]0 0 00 )) 33 34 35

Fig.	P/n	QTY	Name
Notes:			
	apact 70F3]		
30	0.065.1152.0	1	gasket
31	0.010.7368.2/10	1	cover
32	2.0112.205.2	2	screw m 8 p.1.25 x 16
33	2.0432.005.7	2	stud bolt m 8 p.1.5 / p.1 x 25
34	2.1310.004.2	4	flat washer 8.4x17

2

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AgroCompact 70F3 (20"-24"-28")
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Name

## Section: ENGINE **GUARD PLATE**

P/n

Ref: 01.00.27

# Ø 0 0 S 2 Ó 9\_33011\_02\_0\_0 7 5 3 0 $\bigcirc$ T 5 ,O 0 Ó T

т.,	4			
١n	te	S .		

Fig.

1

2 3 5

7

Notes: [AgroCompact 70F3]

0.007.1262.3/50 0.007.1271.0/10 0.007.1272.0/10 2.1310.004.2	$     \begin{array}{c}       1 \\       1 \\       2 \\       3     \end{array} $	guard small column m 8 p.1.25 / L = mm 60 small column m 8 p.1.25 / L = mm 50 flat washer 8.4x17
2.0112.203.2	3	screw m 8 p.1.25 x 12

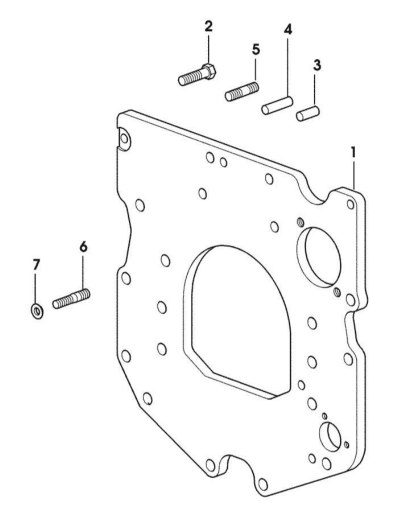
QTY

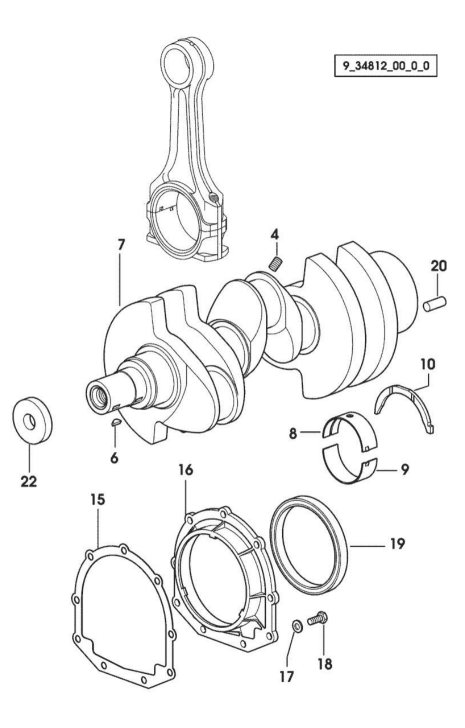
Ref: 01.00.28



Section: ENGINE

Fig.	P/n	QTY	Name
Notes:			
[AgroCom	npact 70F3]		
1	0.007.1882.0/50	1	flange
2	2.0112.511.2	8	screw m 14 p.2 x 30
3	2.1651.912.0	2	cylindrical plug 12x28
4	2.1651.917.0	1	cylindrical plug 12x40
5	2.0432.255.7	2	stud bolt m 12 p.1.75-1.25x25
			1070 <- X AgroCompact F60
			1016 <- X AgroCompact 70F3
			1080 <- X AgroCompact 70F4
			1093 <- X AgroCompact F80
			1034 <- X AgroCompact F90
5	2.0432.257.7	1	stud bolt m 12 p.1.75 - 1.25 x 30
			-> 1071 X AgroCompact F60
			-> 1017 X AgroCompact 70F3
			-> 1081 X AgroCompact 70F4
			-> 1094 X AgroCompact F80
			-> 1035 X AgroCompact F90
6	2.0439.250.7	1	stud bolt m 12 / m 10 x 30
			-> 1071 X AgroCompact F60
			-> 1017 X AgroCompact 70F3
			-> 1081 X AgroCompact 70F4
			-> 1094 X AgroCompact F80
			-> 1035 X AgroCompact F90
7	0.011.9294.0/10	1	bush
			-> 1071 X AgroCompact F60
			-> 1017 X AgroCompact 70F3
			-> 1081 X AgroCompact 70F4
			-> 1094 X AgroCompact F80
			-> 1035 X AgroCompact F90





		AgroCom	pact 70F3 (20"-24"-28")
	ENGINE K <b>SHAFT</b>		Ref: 01.00.43
CRAN Fig.	P/n	QTY	Name
<b>Notes:</b> [AgroCom	pact 70F3]		
4	2.3130.001.1	3	plug 1/8" gas
6	2.1720.006.0	2	key 4x6.5
7	0.007.1554.0/20	1	crankshaft
8	0.065.1215.0	4	main half bushing STANDARD
8	0.065.1215.7		main half bushing - mm 0.25
8	0.065.1215.8		main half bushing - mm 0.50
9	0.065.1216.0	4	main half bushing
9	0.065.1216.7		main half bushing - mm 0.25
9	0.065.1216.8		main half bushing - mm 0.50
10	0.065.1218.0	4	shim STANDARD
10	0.065.1218.7		$shim + mm \ 0.10$
10	0.065.1218.8		$shim + mm \ 0.15$
15	0.065.1254.0/20	1	gasket
16	0.007.1711.0/10	1	cover
17	2.1475.002.2	9	conical washer 8
18	2.0112.207.2	9	screw m 8 p 1.25 x 20
19	2.1529.073.0	1	special oil seal 110x130x13
20	2.1651.915.0	1	pin 12x35
22	2.1599.524.7	1	washer 21x60x12

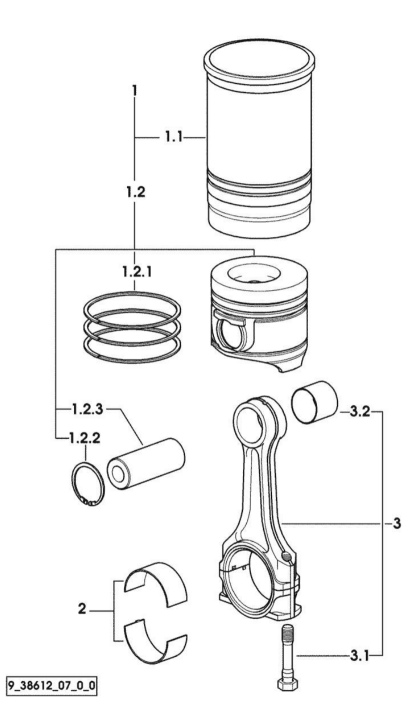


Fig.	P/n	QTY	Name
Notes: [AgroCom	pact 70F3]		
1	0.388.0065.A	3	cyl. piston assembly "A" - CLASS A
1	0.388.0065.B	3	cyl. piston assembly "B" - CLASS B
1.1	0.011.0183.0/20	1	engine cylinder 1757 <= X AgroCompact 70F3
1.1	0.A12.2675.0	1	engine cylinder "A" => 1758 X AgroCompact 70F3 - CLASS A
1.1	0.B12.2675.0	1	engine cylinder "B" => 1758 X AgroCompact 70F3 - CLASS B
1.2	0.381.0060.6/10	1	complete piston 1757 <= X AgroCompact 70F3
1.2	0.381.0060.A	1	complete piston "A" => 1758 X AgroCompact 70F3 - CLASS A
1.2	0.381.0060.B	1	complete piston "B" => 1758 X AgroCompact 70F3 - CLASS B
1.2.1	0.338.0052.6/20	1	piston ring set
1.2.2	2.1411.014.1	2	circlip 35
1.2.3	0.078.1236.0	1	piston pin Ø 18 / Ø 35 / L = mm 86
2	0.065.1225.0	6	con.rod half bushing STANDARD - $A = 28.75 \rightarrow 29.00$
2	0.065.1225.7	6	con.rod half bushing - mm 0.25
2	0.065.1225.8	6	con.rod half bushing - mm 0.50
3	0.078.1220.3/30	3	engine connecting rod
3.1	2.0399.213.0	2	screw m 12 p.1.25x61.5
3.2	2.1559.114.0/10	1	special bushing

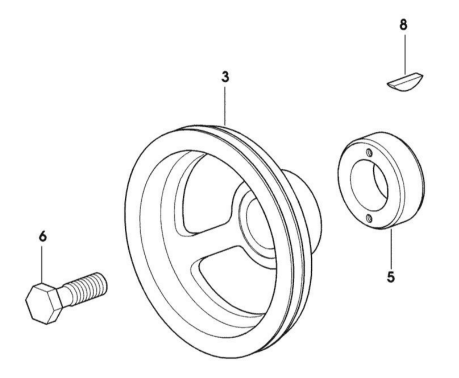
Ref: 01.00.67

# Section: ENGINE CRANKSHAFT PULLEY Fig. P/n

	P/n	ŌТV	Name
•	1/11	L I Y	

#### Notes: [AgroCompact 70F3]

3	0.007.1457.0/30	1	pulley
5	0.085.1248.0/10	1	hub
6	2.0399.144.7/10	1	screw m 20 p.1.5x51
8	2.1720.006.0	1	key 4x6.5

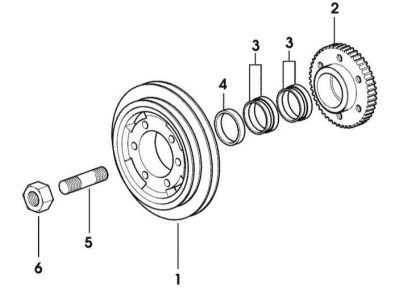


Ref: 01.00.68

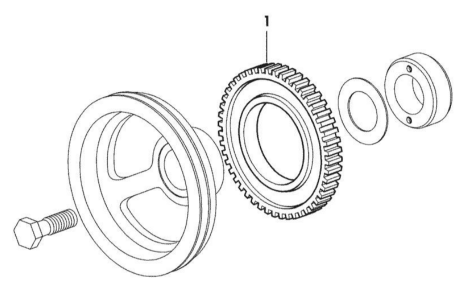
# **ENGINE SHAFT - FRONT P.T.O. PULLEYS**

Section: ENGINE

Fig.	P/n	QTY	Name
Notes:			
	npact 70F3]		
1	0.010.4910.0	1	pulley
2	0.011.3515.0/10	1	hub $Z = 48$
3	0.065.1256.0	2	ring 45x52
4	2.1579.865.0	1	spacer 45.2x51.8x10
5	2.0439.195.7	1	stud bolt m 20 p.1.5x80
6	2.1019.094.7	1	nut m 20 p.1.5



	Pof: 01 00 75
	Ref: 01.00.75
QTY Name	
1 gear $Z = 48$	



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AgroCompact 70F3 (20"-24"-28
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Name

# Ref: 01.00.76

### Section: ENGINE FLYWHEEL

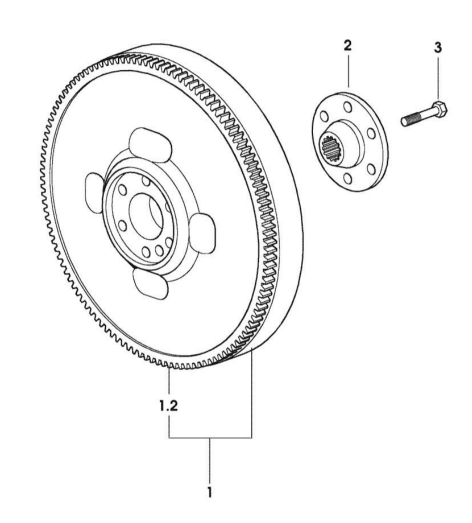
#### P/n

# Notes: [AgroCompact 70F3]

Fig.

1	0.007.1883.3/10	1	flywheel
1.2	0.069.1242.0	1	crown wheel $Z = 121$
2	0.255.2525.0/10	1	flange
3	2.0139.022.2	6	screw m 12 p.1.25x55

QTY



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