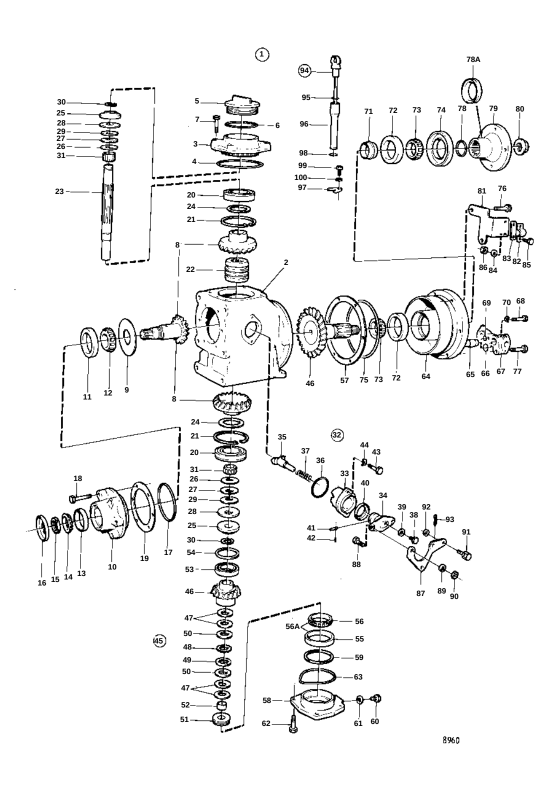
COMMON



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## COMMON

REF	PART NO.	QTY	DESCRIPTION	Т	SEE SEC.	NOTES
1	853798	1			022 020.	RATIO 2,3:1
	333.33		rtovoromy goan			REPL BY 872831
2	852726	1	Housing			(853849)
3	852524	1				
4	949962	1	1 - 3	IK		
5	851754	1				
6	1664473	1	1 - 3	IK		(925254)
7	946671	4				
8	851616	1				
9	851621	1				DEDI DV 070740 DEADING LINUT 054040 QUIQUII D NOT
10	851619	1	Bearing box			REPL BY 872710. BEARING UNIT 851619 SHOULD NOT BE USED TOGETHER WITH VIBRATION DAMPER 872809.SEE GROUP 2A.
11	181302	1	· Cup			
12	181301	1	· Cone			
13	183750	1				
14	183752	1		+		
15	852485	1				
16	851755	1		IK		
17	925093	1		IK		
18	940101	6	- Screw	1		
19	851622	X				TH = 0,10 MM
	851623	Х				TH = 0.15  MM
	851624	Х				TH = 0,35 MM
20	851756	2				
21	852190	2				
22	851626	1				
23	852527	1				
24	941835	Х				TH = 0,05 MM
	852184	Х				TH = 0,05 MM
	84219	X				TH = 0,10 MM
	949776	X				TH = 0,15 MM
25	84218 852079	X 2				TH = 0,35 MM
25 26	852311	2				
27	852317	2				
28	852213	2				
29	852080	6				
30	851629	4				
31	851757	2				
32	851661		Shift mechanism			
33	851662	1	· · Bearing housing			
34	897816	1	· · Eccentric piston			
			Bulletin P-44-1-7		P-44-1-7-EN	Shift mechanism, eccentric piston
35	851664	1		1		
36	925065		· · O-ring	IK		
37	814184	1		1		
38	897711	1		-		TIL O OO MAA
39	897871	X		11/		TH = 0,20 MM
40	958838 942871	1	Sealing ring     Pin	IK		
41 42	951924		· · Tensioning din			
43	955296	2		+		
44	941907		Spring washer	+		
45	854284	1				
46	853804	2		+		REPL BY 854284
47	230001		· · CUP SPRING			
48		18				
49			· · INNER DISC			
50		2				
51		1	· · ADJUSTING SCREW			

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## COMMON

REF	PART NO.	QTY	DESCRIPTION		SEE SEC.	NOTES
52	PART NO.	1	· · BUSHING		SEE SEC.	NOTES
53	183518	1	Bearing	++		
54	851705	X	Adjusting washer			TH = 0,10 MM
0.	851706	X	Adjusting washer			TH = 0,15 MM
	851707	X	Adjusting washer			TH = 0,35 MM
55	181662	1	Cup			REPL BY 183842
56	181305	1	· Cone			REPL BY 183842
56A	183842	1	Roller bearing			COMPL.BEARING
57	851702	Х	Adjusting washer			TH = 0,10 MM
	851703	Х	Adjusting washer			TH = 0,15 MM
	851704	Х	Adjusting washer			TH = 0,35 MM
58	853848	1	Bearing cover			
59	87655	Х	<ul> <li>Adjusting washer</li> </ul>			TH = 0,10 MM
	191840	Х	<ul> <li>Adjusting washer</li> </ul>			TH = 0,15 MM
	87654	Х	<ul> <li>Spacer</li> </ul>			TH = 0.35  MM
60	960629	1	• Plug			
61	947084	1	<ul> <li>Gasket</li> </ul>	IK		
62	946671	4	Flange screw			
63	925256	1	· O-ring	IK		
64	853824	1	Bearing housing	$\perp$		
65	853940	1	Oil cooler			
66	943309	2	O-ring	IK		
67	852733	1	Pipe connection			
68	955279	1	• Screw	11.5		L = 55 MM
69	949750	1	• O-ring	IK		
70	941906	1	Spring washer			
71	851974	1	· Collet			
72	181302	2	· Cup			
73	181301	2	· Cone	Ш		
74 75	852528 925262	1	Sealing ring     O-ring	IK IK		
76	946470	1 2	Flange screw	IIX		L = 35 MM
76	947760	2	Flange screw			L = 40 MM
77	965180	2	Flange screw			L = 60 MM
78	925062	1	O-ring	IK		L = 00 IVIIVI
78A	944138	1	Sealing ring	IK		
79	852076	1	Companion flange	- 11		
80	947855	1	Lock nut			
81	852168	1	Bracket			
82	819067	1	Brace			
83	819068	1	Washer			
84	940090	_	Washer			
85	955246	2	Screw			
86	946577	2	Lock nut			
87	852363	1	· Lever			
88	955270	2	· Screw			
89	955948	2	<ul> <li>Lock washer</li> </ul>			
90	955781	2	• Nut			
91	833462	1	· Cube			
92	955892	1	<ul> <li>Washer</li> </ul>			
93	17276	1	Cotter pin			
94	852915	1	Oil dipstick			
95	925054	1	· · O-ring	$\perp$		
96	852916	1	· Tube			
97	852229	1	· Cap	$\perp$		
98	925055	1	· O-ring	$\perp$		
99	956063	1	· Screw	$\perp$		
100	955891	1	• Washer	+		OFF ODOLID 404
	875704		Gasket kit	+		SEE GROUP 10A

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