

Spare Parts Catalog

9 S 75 PTO OTOSAN

Material number: 1308.030.031 1308.050.165 / 6090.012.022



Material number: 1308.030.031 9 S 75 PTO / OTOSAN



Pos.	Information	Amendment number
A10	CUSTOMER:OTOSAN	
A10	COUNTRY:TR	
A14	CUST.SPEC.NO: CODE:	
A90	RELEASE:FIRST INSTALLATION CHECK NECESSARY	
J32	POWER TAKE-OFF TYPE:NH 1 C * * N1-N10	
J32	Z= / / * *CONTROL:PNEUMATIC INTEGRATED*	
J32	PTO POSITION:CENTRAL *	
J32	SWITCH POSITION: X	
J34	PTO SPEED: R= CON.LOW GEAR N1-N10	
M00	DRAWING:	
M02	INSTALLATION: 1308 650 050	
M90	OIL CAPACITY: AP. 9,70L	
M92	OIL GRADE ACC.TO ZF:TE-ML02	
M94	MASS: APPRX. 128,0 KG	
M96	PAINT :NO PAINT *	
M98	PRESERVATION: KA1 T/KI2/ *ZFN 916	
S02	VEHICLE DATA 1:	
S04	MODEL:DUMPER *2524 6X 2	
S04	DEVELOPMENT CODE:	
S06	MAX.G.V.M. 26,0T	
S08	R DYN: 526*	
S10	RA: I= 4,56	
S14	FORD /NHDD *KW176/2500*N.M 840/1200	
S18	CLUTCH: VALEO *395	

Assembly group overview Page 1 from 1

9 S 75 PTO / OTOSAN



Graphics	Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	ID
064.a1.01	910	1308.050.165	9 S 75	1		00.00.0000			0
064.a5.01	912	6090.012.022	NH 1 C	1		00.00.000			0
064.b8	914	6090.190.108	ACCESSORIES	1		00.00.0000		ANSCHLUSSTEILE NH 1 C	0

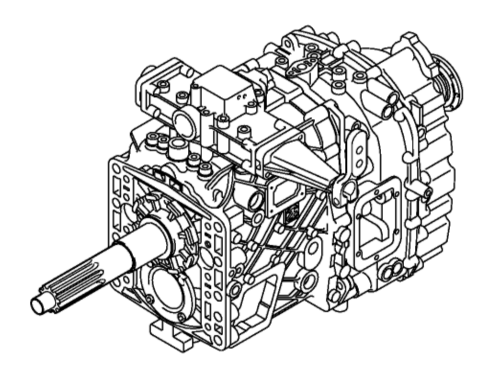
Material number: 1308.030.031

Plant Page 1 from 1

Material number: 1308.030.031 9 S 75 PTO / OTOSAN

Plant: 064.a1.01 9 \$ 75 Material-assembly-group-no: 1308.050.165





Plant Page 1 from 1

Material number: 1308.030.031 9 S 75 PTO / OTOSAN

Plant: 064.a5.01 NH 1 C Material-assembly-group-no: 6090.012.022



There is presently no plate available for this parts list/ assembly.



Material number: 1308.050.165 9 S 75 / OTOSAN



Pos.	Information	Amendment number
A10	CUSTOMER:AT FINAL PRODUCT	
A10	COUNTRY:	
A14	CUST.SPEC.NO:AT FINAL PRODUCT	
F06	INSTAL.POSITION:VERTICAL *FLG.MOUNTED *	
F10	RATIO: 13,16- 1,00 *DG	
F10	G13,16* 8,91* 6,50* 4,67* 3,50* 2,55*	
F10	G 1,86* 1,33* 1,00* R11,74	
F26	PLANET GEAR SET:I=3,500* 5 GEAR	
F34	CONTROL:REMOTE CONTROL*HORIZONTAL RH *H-H	
F34	GP:PLASTIC PIPING	
F38	SEPARAT.CLUTCH: SYNCHRONIZED	
F40	INPUT SHAFT : L=305,0*SAE 10C 1 3/4INCH	
F40	JOURNAL:D=25 F7*SHAFT:D=44,00*BUSH:WITHOUT	
F46	REL.BRG.CARRIER:L= 190,0 D= 57,000 E8	
F46	SEALING CAP:WITHOUT	
F50	OUTPUT :STANDARD BEARINGS	
F52	OUTP.FLANGE RA:OD=180 *NH= 4 *D=15,0	
F52	L= 84,0	
F62	GP HOUSING :HEXAGON SCREW	
F64	CONN.OF GEARSHIFT:	
F66	CONTROL SHAFT DIMENSION:A=190,0*	
F68	MEAS.POINT: SHIFTLEVER-LOCATION *	
F96	SET OF SPRINGS:LAYOUT Q11 *INSERTION:W022	
F98	PAWL STOP: SPRING FORCE RG= 88N	
G06	GEAR DETENT:SPRING FORCE NG+GG = 275N	
G16	SELECTION PATTERN:WI	
G30	SWITCH: RG*CLOSING *SHIFT RAIL	
G30	PROTECTING CAP:WITH *BAYONET+PLUG DIRECT	
G32	SWITCH: NG*OPENING *	
G32	PROTECTING CAP:WITH *BAYONET+PLUG DIRECT	



Material number: 1308.050.165 9 S 75 / OTOSAN



Pos.	Information	Amendment number
G32		
G36	SWITCH: GP*WITHOUT *	
G36	PROTECTING CAP:WITHOUT*	
G50	AUXILIARY UNITS:WITHOUT WSK *	
G60	AUXILIARY UNITS/ACCESSORIES	
G66	G.BOX VENTING:BREATHER	
G74	RETARDER:WITHOUT	
H50	ELECTRONIC:	
H64	TRANSMITTER INPUT:WITHOUT	
H64	PROTECTING CAP:WITHOUT	
H70	PULSE TRANSMITTER TACHO:IMP/U 6,00 *	
H70	TRANSMITTER:WITHOUT*PROTECTING CAP:WITHOUT	
H70	POS: *	
M00	DRAWING:	
M14	SECTION: 1308 050 003	
M16	SECTION: 1308 172 020	
M18	SECTION: 1308 149 020	
M50	ASSEMBLY INSTRUCTIONS:	
M58	ASSEMBLY:OIL FILL+OVERFLO *HOUSING LEFT	

Assembly group overview Page 1 from 1

9 S 75 PTO / OTOSAN



Graphics	Pos.	Material number	Name	VKF	Amend.	Amend. start	Prod. no.	Material feature / tech. info.	ID
064.01.03	116	1308.101.066	HOUSING	1	0303D			GEH.1*DG*ST*UEBERLAUF LI	3
064.01.03	120	1308.101.828	GEARBOX HOUSING	1	0303D			GEH.1*ST*ANBAUTEILE	3
064.01.20	110	1308.101.107	GEARBOX HOUSING	1		00.00.0000		ST	3
064.02.03	150	1308.102.806	INPUT SHAFT	1		00.00.0000			3
064.02.03	910	1308.102.043	INPUT SHAFT	1		00.00.0000		13,16*L=305*SAE10C 1 3/4	3
064.02.40	140	1308.102.434	CONN.PLATE	1		00.00.0000		L=190*D=57E8*AUSF.A	3
064.03.01	920	1308.103.004	LAYSHAFT	1		00.00.0000		13,16-1,00	3
064.03.80	180	1308.103.804	LAYSHAFT	1		00.00.0000			3
064.04.01	190	1308.104.801	MAIN SHAFT	1		00.00.0000			3
064.04.01	930	1308.104.010	MAIN SHAFT	1		00.00.0000		13,16-1,00	3
064.05.02	220	1308.105.008	RETURN	1		00.00.0000			3
064.06.10	230	1308.106.108	GEARSHIFT SYST.	1		00.00.0000		W I*H-H*DG	3
064.06.10	950	1304.106.453	CONN.PARTS	1		00.00.0000		KABELVERBIND*RG	3
064.06.10	960	1304.106.452	CONN.PARTS	1		00.00.0000		KABELVERBIND*NG	3
064.06.40	236	1308.106.452	CONN.PARTS	1		00.00.0000		RG-SCHL*NG-OEFF*BAJONETT	3
064.07.07	282	1308.107.818	G.SHIFT HOUSING	1		00.00.0000		O.ABSTUETZPKT	3
064.07.07	910	1308.107.035	G.SHIFT HOUSING	1		00.00.0000		W I*H-H*WR*ST	3
064.07.07	914	1308.107.464	G.SHIFT SHAFT	1		00.00.0000		W I*H-H*WR *L=190	3
064.08.02	926	1308.170.009	SHIFT TURRET	1		00.00.0000		L=190	3
064.08.03	934	1308.170.803	COVER	1		00.00.0000		L=190	3
064.12.09	922	1308.149.034	SET OF SPRINGS	1		00.00.0000		H-H *Q11 *W022	3
064.43.03	010	1308.131.014	GP HOUSING	1		00.00.0000		ST*GD-AL	3
064.43.81	512	1308.131.801	GP HOUSING	1		00.00.0000			3
064.44.01	040	1308.132.003	PLANETARY DRIVE	1		00.00.0000			3
064.44.01	060	1308.132.801	PLANETARY DRIVE	1		00.00.0000			3
064.44.40	050	1308.132.418	PLANETARY DRIVE	1		00.00.0000		AD=180*LZ=4*D=15,0	3
064.45.01	070	1308.133.002	SYNCHRONIZER	1		00.00.0000			3
064.45.01	080	1308.133.400	SYNCHRONIZER	1		00.00.0000		SYN.RING SINTER	3
064.46.03	090	1308.134.008	GP SHIFT SYSTEM	1		00.00.0000		ANSCHLAG GEDAEMPFT	3
064.46.03	554	1308.134.403	CONN.PARTS	1		00.00.0000		GP-ANZ*OHNE	3
064.47.01	190	1308.135.007	SPEEDO.COVER	1		00.00.0000		E/Z 6*O.GEBER	3
064.47.01	194	1308.135.811	SPEEDO.COVER	1		00.00.0000		E/*OHNE ZAEHLSCHEIBE	3
064.57.02	390	1308.145.002	RANGE SELECTION	1		00.00.0000		9S75*WA*SE*H-H*W I	3

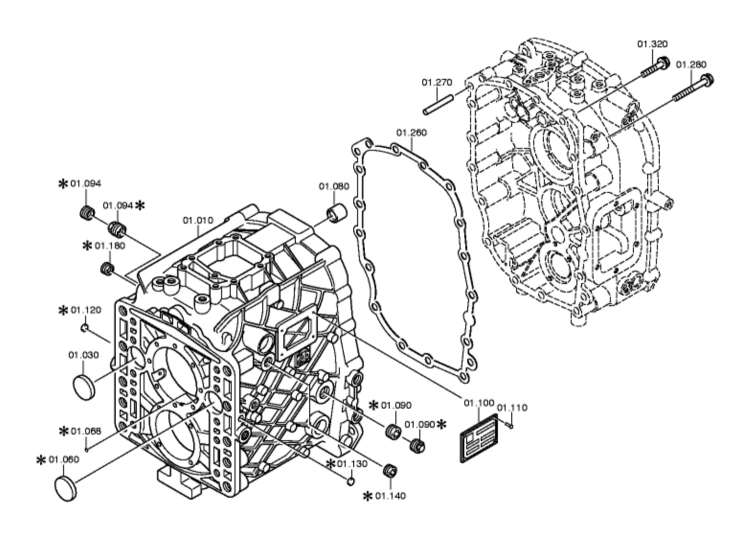
VKF Incidence factor

ID Identification (output code)

Material number: 1308.050.165

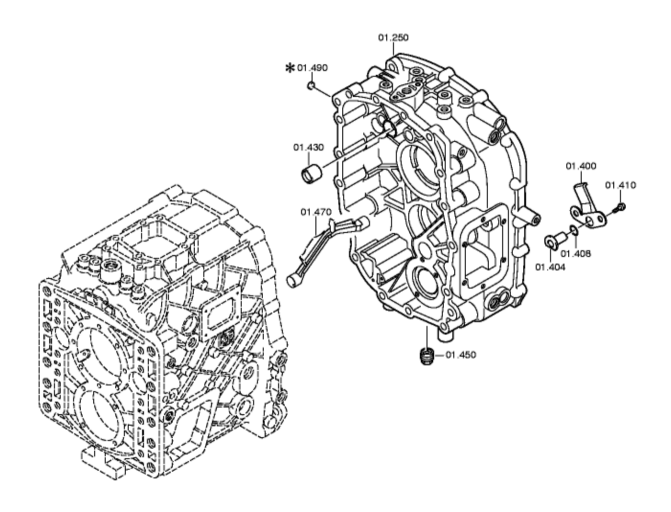
Plant: 064.01.03 HOUSING 9 S 75 PTO / OTOSAN HOUSING





Plant: 064.01.20 HOUSING 9 S 75 PTO / OTOSAN HOUSING





Material number: 1308.050.165 9

9 S 75 PTO / OTOSAN

Plant: 064.01.03

Material-assembly-group-no: 1308.101.066



Pos.	Material number		VKF	Amend. no.	Amend. start	 Material feature / tech. info.	OTK External material no.	ID	Weight SP
010		HOUSING	1		00.00.0000	KPL.		4	10,072
030		PROTECTION CAP	1		00.00.0000	WTB 40X7		4	0,012
080	0750.115.238	BALL SLEEVE	1		00.00.000	WTB 18,0X24,0X24,0		4	0,020
090		SCREW PLUG	1		00.00.0000	M24X1,5 * 50N.M*O. DICHTRG.		3	0,059
	0736.303.005	SCREW PLUG	1		00.00.0000	M24X1,5		4	0,000
094		SCREW PLUG	1		00.00.0000	M24X1,5 * 50N.M*O. DICHTRG.		3	0,041
	0736.301.022	SCREW PLUG	1		00.00.0000	M24X1,5		4	0,032
100		TYPE PLATE	1		00.00.0000	WTB		3	0,000
	0730.365.246	TYPE PLATE	1	4699E		 EINHEITSSCH. VERDREHSICHER		4	0,000
	0730.365.241	TYPE PLATE	1	1056E		EINHEITSSCH. VERDREHSICHER		4	0,000
110		BLIND RIVET	4		00.00.0000			4	0,001
250		HOUSING	1	7453C		KPL.		4	9,420
260		GASKET	1		00.00.0000			4	0,005
270	0731.201.620	CYLINDRICAL PIN	2		00.00.0000			4	0,057
280		HEXAGON SCREW	10	4131E		 M8X70Z1 ISO4014/10.9 A3CSM		3	0,000
	0636.010.774	HEXAGON SCREW	10		00.00.0000	ISO 4014 M8X 70 Z1- DIN69		4	0,000
320		HEXAGON SCREW	6	4158E		 M8X45Z1 ISO4014/10.9 A3CSM		3	0,000
		HEXAGON SCREW	6		00.00.0000	ISO 4014 M8X 45 Z1- DIN69		4	0,000
400		OIL TUBE	1		00.00.0000	KPL.		4	0,019
404	1308.301.071	PIPE	1		00.00.0000			4	0,004
408	0634.314.253	O-RING	1		00.00.0000	ZFN 744 10 X 3		4	0,000
410		HEXAGON SCREW	2		00.00.0000	M6X12 ISO4017/8.8 A3C		3	0,000
	0636.015.294	HEXAGON SCREW	2		00.00.0000	ISO 4017 M 6 X 12		4	0,000
430	0750.115.238	BALL SLEEVE	1		00.00.0000	WTB 18,0X24,0X24,0		4	0,020
450		SCREW PLUG	1		00.00.0000	M24X1,5 * 50N.M*O. DICHTRG.		3	0,057
	0736.305.016	SCREW PLUG	1		00.00.0000	M24X1,5		4	0,000
470	1308.201.032	OIL COLL.PLATE	1		00.00.0000	KPL. IN 1308 201 022(0)		4	0,167

VKF Incidence factor

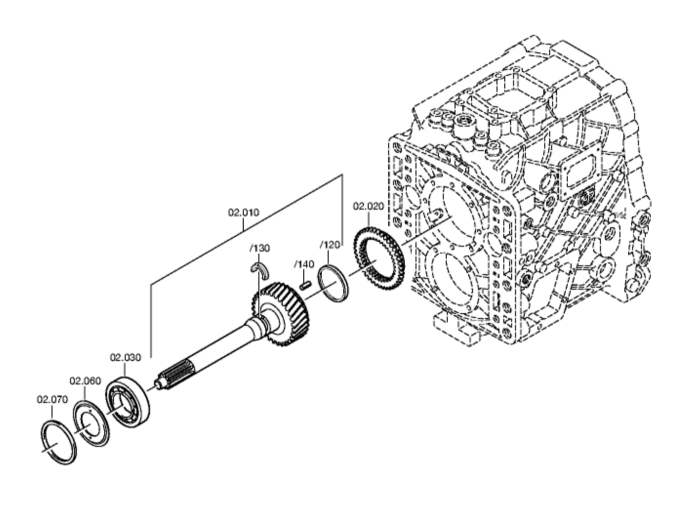
OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Plant: 064.02.03 INPUT SHAFT 9 S 75 PTO / OTOSAN INPUT SHAFT

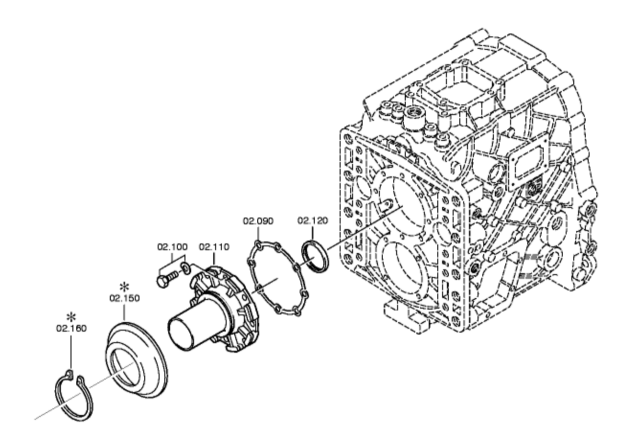




Plant: 064.02.40 INPUT SHAFT

9 S 75 PTO / OTOSAN INPUT SHAFT





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.02.03

Material-assembly-group-no: 1308.102.806



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	 Material feature / tech. info.	отк	External material no.	ID	Weight	SP
010		INPUT SHAFT	1		00.00.0000	KPL.			3	0,000	
/120		OIL DAM	1		00.00.000				4	0,012	1
/130		OIL COLL.RING	1		00.00.0000				4	0,004	
/140		SLOT.PIN	1		00.00.0000	ISO 8752 6 X 20			4	0,000	
020		CLUTCH BODY	1		00.00.000	ENTHALT.IN 1308 304 080(1)			4	0,300	
030	0750.117.312	TA.ROLL.BEARING	1		00.00.000	WTB 50,8X104,7X30,1			4	1,220	
060	1308.302.029	OIL DAM	1		00.00.0000	ENTHALT.IN 1308 302 028(2)			4	0,026	
070		WASHER	1		00.00.000	WTB 0730 005 479(2)			3	0,000	
	0730.005.481	WASHER	1		00.00.0000	A=1,25			4	0,018	
	0730.005.480	WASHER	1		00.00.0000	A=1,20			4	0,017	1
	0730.006.545	WASHER	1		00.00.0000	A=1,15			4	0,017	4
	0730.006.543	WASHER	1		00.00.000	A=1,10			4	0,016	
	0730.006.541	WASHER	1		00.00.0000	A=1,05			4	0,015	,
	0730.006.539	WASHER	1		00.00.0000	A=1,00			4	0,015	
	0730.006.537	WASHER	1		00.00.000	A=0,95			4	0,014	,
	0730.006.535	WASHER	1		00.00.0000	A=0,90			4	0,000	
	0730.007.358	WASHER	1		00.00.000	A=0,85			4	0,012	:
	0730.007.359	WASHER	1		00.00.000	A=0,80			4	0,011	
	0730.007.360	WASHER	1		00.00.000	A=0,75			4	0,011	
	0730.007.361	WASHER	1		00.00.000	A=0,70			4	0,010	,
	0730.007.362	WASHER	1		00.00.000	A=0,65			4	0,009	/
	0730.005.482	WASHER	1		00.00.000	A=1,30			4	0,019	
	0730.005.498	WASHER	1		00.00.000	A=2,10			4	0,031	
	0730.005.497	WASHER	1		00.00.000	A=2,05			4	0,029	<i>i</i>
	0730.005.496	WASHER	1		00.00.000	A=2,00			4	0,000	,
	0730.005.495	WASHER	1		00.00.000	A=1,95			4	0,028	
	0730.005.494	WASHER	1		00.00.000	A=1,90			4	0,027	
	0730.005.493	WASHER	1		00.00.0000	A=1,85			4	0,027	
	0730.005.492	WASHER	1		00.00.000	A=1,80			4	0,025	
		WASHER	1		00.00.000	A=1,75			4	0,025	
		WASHER	1		00.00.0000	A=1,70			4	0,024	
		WASHER	1		00.00.0000	A=1,65			4	0,024	1
		WASHER	1		00.00.000	A=1,60			4	0,000	
	0730.005.487	WASHER	1		00.00.0000	A=1,55			4	0,022	

VKF Incidence factor

OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.02.03

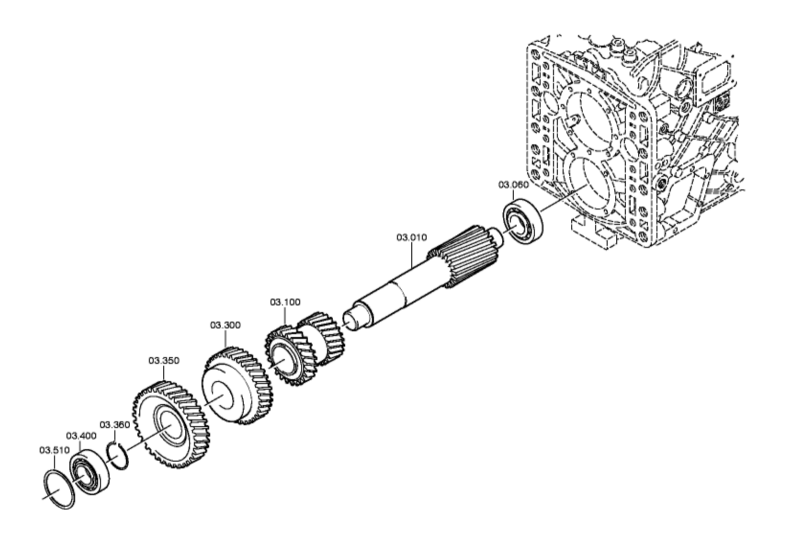
Material-assembly-group-no: 1308.102.806



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	ОТК	External material no.	ID	Weight	SP
	0730.005.483	WASHER	1		00.00.0000		A=1,35			4	0,018	,
	0730.005.486	WASHER	1		00.00.000		A=1,50			4	0,020	,
	0730.005.484	WASHER	1		00.00.0000		A=1,40			4	0,019	,
	0730.005.485	WASHER	1		00.00.000		A=1,45			4	0,021	
090	1306.302.026	GASKET	1		00.00.0000					4	0,002	
100		HEXAGON SCREW	8		00.00.000		M8X25 ISO4017/8.8 A3C			3	0,000	,
	0636.015.257	HEXAGON SCREW	8		00.00.0000		ISO 4017 M 8 X 25			4	0,000	,
110	1308.302.084	CONN.PLATE	1		00.00.000		ENTHALT.IN 1308 302 040(0)			4	0,000	,
120	0750.111.149	SHAFT SEAL	1		00.00.0000		WTB 48X65X10			4	0,025	

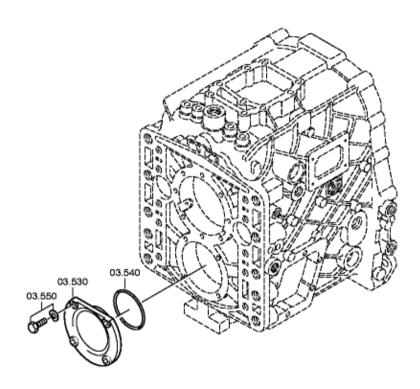
Plant: 064.03.01 LAYSHAFT 9 S 75 PTO / OTOSAN LAYSHAFT





Plant: 064.03.80 LAYSHAFT 9 S 75 PTO / OTOSAN LAYSHAFT





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.03.01

Material-assembly-group-no: 1308.103.004



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight	SP
010		LAYSHAFT	1		00.00.000		Z14			4	6,900	
060	0750.117.198	TA.ROLL.BEARING	1		00.00.000		WTB 39,6X76,2X23,8			4	0,500	
100	1308.303.021	DOUBLE GEAR	1		00.00.000		1+2G			4	3,200	
300		HELICAL GEAR	1		00.00.000		3G/Z32			4	2,640	
350		HELICAL GEAR	1		00.00.0000		KON/Z37			4	3,500	
360		RETAINING RING	1		00.00.0000		WTB 0730 501 488(2)			3	0,000	
		RETAINING RING	1		00.00.0000		DIN 471 54X1,7			4	0,000	
		RETAINING RING	1		00.00.0000		DIN 471 54X1,8			4	0,000	
		RETAINING RING	1		00.00.0000		DIN 471 54X1,9			4	0,000	
		RETAINING RING	1		00.00.0000		FA. ORBIS 54X2 A54			4	0,000	
		RETAINING RING	1		00.00.0000		A=2,10			4	0,014	
		RETAINING RING	1		00.00.0000		A=2,20			4	0,014	
	0730.501.491	RETAINING RING	1		00.00.000		A=2,30			4	0,016	j
		RETAINING RING	1		00.00.000		A=2,40			4	0,016	
		RETAINING RING	1		00.00.0000		A=2,50			4	0,014	
400	0735.370.742	TA.ROLL.BEARING	1		00.00.0000		39,6X79,9X29,3			4	0,646	
510		WASHER	1		00.00.0000		WTB 0730 104 301(2)			3	0,000	
	0730.107.799	WASHER	1		00.00.0000		A=1,90			4	0,000	
	0730.107.798	WASHER	1		00.00.0000		A=1,85			4	0,000	1
	0730.106.656	WASHER	1		00.00.0000		A=1,80			4	0,000	
	0730.104.304	WASHER	1		00.00.0000		A=1,75			4	0,000	
	0730.104.305	WASHER	1		00.00.0000		A=1,70			4	0,017	
	0730.104.306	WASHER	1		00.00.0000		A=1,65			4	0,016	
	0730.104.307	WASHER	1		00.00.0000		A=1,60			4	0,016	
	0730.104.308	WASHER	1		00.00.0000		A=1,55			4	0,000	
	0730.104.309	WASHER	1		00.00.0000		A=1,50			4	0,000	
	0730.105.290	WASHER	1		00.00.0000		A=1,45			4	0,014	
	0730.105.291	WASHER	1		00.00.0000		A=1,40			4	0,014	
	0730.105.292	WASHER	1		00.00.0000		A=1,35			4	0,013	
	0730.106.655	WASHER	1		00.00.0000		A=1,30			4	0,013	
	0730.107.800	WASHER	1		00.00.0000		A=1,95			4	0,000	
	0730.108.414	WASHER	1		00.00.0000		A=2,40			4	0,000	
	0730.107.862	WASHER	1		00.00.000		A=2,35			4	0,023	
	0730.107.861	WASHER	1		00.00.0000		A=2,30			4	0,023	į

VKF Incidence factor

OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.03.01

Material-assembly-group-no: 1308.103.004

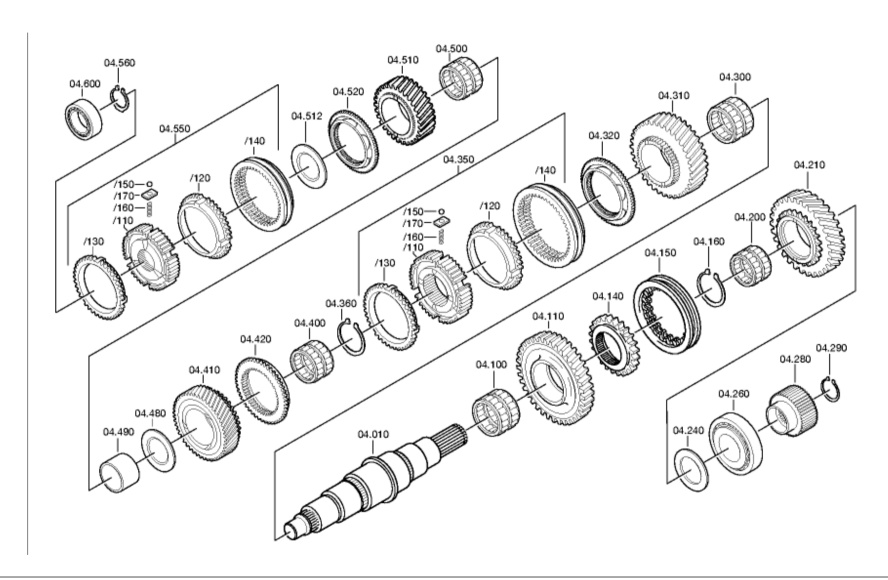


Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight	SP
	0730.107.860	WASHER	1		00.00.0000		A=2,25			4	0,023	
	0730.104.302	WASHER	1		00.00.0000		A=2,20			4	0,022	
	0730.107.803	WASHER	1		00.00.0000		A=2,15			4	0,000	
	0730.107.802	WASHER	1		00.00.0000		A=2,10			4	0,000	
	0730.107.801	WASHER	1		00.00.0000		A=2,05			4	0,000	
	0730.104.303	WASHER	1		00.00.0000		A=2,00			4	0,000	,
530	1308.301.175	COVER	1		00.00.0000					4	0,231	
540	0634.303.121	O-RING	1		00.00.0000		ZFN 744 75 X 2,5			4	0,000	
550		HEXAGON SCREW	4		00.00.0000		M8X28Z0 ISO4017/8.8 A3C			3	0,000	
	0636.015.578	HEXAGON SCREW	4		00.00.0000		ISO 4017 M8X 28 Z0- DIN69			4	0,000	

Plant: 064.04.01 MAIN SH MAIN SHAFT







Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.04.01

Material-assembly-group-no: 1308.104.801



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK External material no.	ID	Weight	SP
010		MAIN SHAFT	1		00.00.0000				4	7,100	
100	0750.115.427	NEEDLE CAGE	1	57741			WTB 67,0X75,0X37,0		4	0,175	
110	1308.304.086	HELICAL GEAR	1	64840			Z37		4	3	
140	1308.304.051	SLEEVE CARRIER	1		00.00.0000				4	0,540	
150		SLIDING SLEEVE	1	64840			RG-KLAUE		4	0,800	
160		RETAINING RING	1		00.00.0000		WTB 0730 501 404(2)		3	0,000	
		RETAINING RING	1		00.00.0000		A=2,80		4	0,017	
		RETAINING RING	1		00.00.0000		A=2,75		4	0,017	
		RETAINING RING	1		00.00.0000		A=2,70		4	0,016	
		RETAINING RING	1		00.00.0000		A=2,65		4	0,016	
		RETAINING RING	1		00.00.0000		A=2,60		4	0,016	
		RETAINING RING	1		00.00.0000		A=2,55		4	0,016	
	0730.501.409	RETAINING RING	1		00.00.000		A=2,50		4	0,017	
		RETAINING RING	1		00.00.000		A=2,45		4	0,015	
200		NEEDLE CAGE	1	5425A			WTB 60,0X68,0X31,3		4	0,134	
210	1308.304.052	HELICAL GEAR	1		00.00.000		RG/Z33		4	2,900	
240	0730.106.496	WASHER	1		00.00.000		A=4,00		4	0,092	
260	1246.203.008	TA.ROLL.BEARING	1		00.00.0000		KPL.ABTR*S6-66/85=ANTR		4	1	
280	1308.304.059	SUN GEAR	1		00.00.000		Z30		4	1	
290		RETAINING RING	1		00.00.0000		WTB 0730 501 288(3)		3	0,000	
	0730.501.499	RETAINING RING	1		00.00.0000		A=3,50		4	0,015	
		RETAINING RING	1		00.00.0000		A=3,40		4	0,015	
	0730.501.497	RETAINING RING	1		00.00.000		A=3,30		4	0,015	
	0730.501.496	RETAINING RING	1		00.00.0000		A=3,20		4	0,015	
	0730.501.495	RETAINING RING	1		00.00.000		A=3,10		4	0,015	
	0630.531.058	RETAINING RING	1		00.00.0000		DIN 471 45X3		4	0,000	
	0730.501.297	RETAINING RING	1		00.00.000		A=2,90		4	0,012	
	0730.501.296	RETAINING RING	1		00.00.0000		A=2,85		4	0,012	
	0730.501.291	RETAINING RING	1		00.00.0000		A=2,60		4	0,011	
	0730.501.290	RETAINING RING	1		00.00.0000		A=2,55		4	0,010	
		RETAINING RING	1		00.00.0000		A=2,50		4	0,010	
	0630.531.293	RETAINING RING	1		00.00.0000		DIN 471 45X2,4		4	0,000	
	0730.501.295	RETAINING RING	1		00.00.0000		A=2,80		4	0,012	
	0730.501.292	RETAINING RING	1		00.00.0000		A=2,65		4	0,011	

VKF Incidence factor

OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.04.01

Material-assembly-group-no: 1308.104.801



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	 Material feature / tech. info.	отк	External material no.	ID	Weight	SP
		RETAINING RING	1		00.00.0000	A=2,75			4	0,012	1 1
		RETAINING RING	1		00.00.0000	A=2,70			4	0,011	1 1
300		NEEDLE CAGE	1		00.00.0000	67,0X75,0X44,0			4	0,220	
310		HELICAL GEAR	1		00.00.0000	1G/Z34			4	3,800	
320		CLUTCH BODY	1		00.00.0000	ENTHALT.IN 1308 304 079(1)			4	0,340	
350		SYNCHRONIZER	1	65952		 KPL.1+2G			3	1,704	
/110		SYNCHRO.BODY	1		00.00.0000	1/2G ZF-B115I			4	0,000	
/120		SYNCHRO.RING	1	0045B					4	0,160	
/130		SYNCHRO.RING	1	0045B					4	0,160	
/140		SLIDING SLEEVE	1		00.00.0000	ENTHALT.IN 1308 304 099(0)			4	0,500	
/150		BALL	3		00.00.0000	DIN 5401 6 G20			4	0,000	
/160		COMPR.SPRING	3		00.00.0000				4	0,001	
/170	1307.304.156	THRUST PIECE	3		00.00.0000	ENTHALT.IN 1307 304 155(1)			4	0,005	
360		RETAINING RING	1		00.00.0000	WTB 0730 501 404(2)			3	0,000	
		RETAINING RING	1		00.00.0000	A=2,70			4	0,016	
		RETAINING RING	1		00.00.0000	A=2,50			4	0,017	
	0730.501.410	RETAINING RING	1		00.00.0000	A=2,55			4	0,016	
		RETAINING RING	1		00.00.0000	A=2,80			4	0,017	
	0730.501.408	RETAINING RING	1		00.00.0000	A=2,45			4	0,015	
		RETAINING RING	1		00.00.0000	A=2,60			4	0,016	
	0730.501.412	RETAINING RING	1		00.00.0000	A=2,65			4	0,016	
	0730.501.417	RETAINING RING	1		00.00.0000	A=2,75			4	0,017	
400	0735.321.494	NEEDLE CAGE	1	5425A		 60,0X68,0X41,6			4	0,179	
410		HELICAL GEAR	1		00.00.0000	2G/Z30			4	2,700	
420		CLUTCH BODY	1		00.00.0000	ENTHALT.IN 1308 304 079(1)			4	0,340	
480		WASHER	1		00.00.0000	A=4,15			4	0,098	
490		BUSH	1		00.00.0000	A=42,30			4	0,203	
500		NEEDLE CAGE	1	5425A		 60,0X68,0X41,6			4	0,179	
510		HELICAL GEAR	1		00.00.0000	3G/Z30			4	1,711	
512	0730.108.172	WASHER	1		00.00.0000	A=4,15			4	0,098	
520	1308.304.078	CLUTCH BODY	1		00.00.0000	ENTHALT.IN 1308 304 080(1)			4	0,300	
550		SYNCHRONIZER	1	65693		KPL.3+4G			3	1,670	
/110	1308.304.111	SYNCHRO.BODY	1		00.00.0000	3/4G ZF-B100I			4	0,000	
/120	1308.304.097	SYNCHRO.RING	1	0046B		 ENTHALT.IN 1307 304 645(1)			4	0,150	

VKF Incidence factor

OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.04.01

Material-assembly-group-no: 1308.104.801

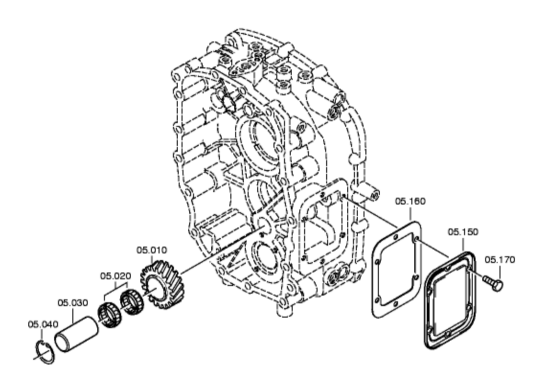


Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	IUIN	External material no.	ID	Weight SP
/130	1308.304.097	SYNCHRO.RING	1	0046B			ENTHALT.IN 1307 304 645(1)			4	0,150
/140	1308.304.090	SLIDING SLEEVE	1		00.00.0000		ZF-B100II 3.+ 4.GANG			4	0,530
/150	0635.460.010	BALL	3		00.00.0000		DIN 5401 6 G20			4	0,000
/160	0732.041.571	COMPR.SPRING	3		00.00.0000					4	0,001
/170	1307.304.156	THRUST PIECE	3		00.00.0000		ENTHALT.IN 1307 304 155(1)			4	0,005
560		RETAINING RING	1		00.00.0000		WTB 0730 501 394(2)			3	0,000
	0730.501.397	RETAINING RING	1		00.00.0000		A=2,40			4	0,007
	0730.501.502	RETAINING RING	1		00.00.0000		A=3,10			4	0,009
	0730.501.501	RETAINING RING	1		00.00.0000		A=3,00			4	0,009
	0730.501.500	RETAINING RING	1		00.00.0000		A=2,90			4	0,011
	0730.501.416	RETAINING RING	1		00.00.0000		A=2,80			4	0,008
		RETAINING RING	1		00.00.0000		A=2,75			4	0,002
	0730.501.403	RETAINING RING	1		00.00.0000		A=2,70			4	0,010
	0730.501.402	RETAINING RING	1		00.00.0000		A=2,65			4	0,010
	0730.501.401	RETAINING RING	1		00.00.0000		A=2,60			4	0,007
	0730.501.400	RETAINING RING	1		00.00.0000		A=2,55			4	0,007
	0730.501.399	RETAINING RING	1		00.00.0000		A=2,50			4	0,007
	0730.501.398	RETAINING RING	1		00.00.0000		A=2,45			4	0,008
600		TA.ROLL.BEARING	1		00.00.0000		WTB			3	0,000
	1307.203.009	TA.ROLL.BEARING	1		00.00.0000		KPL. 31,7X66,4X25,4			4	0,000
	1307.203.010	TA.ROLL.BEARING	1		00.00.0000		KPL.			4	0,000
	1307.203.019	TA.ROLL.BEARING	1		00.00.0000		KPL.			4	0,420

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.05.02 RETURN Material-assembly-group-no: 1308.105.008





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.05.02

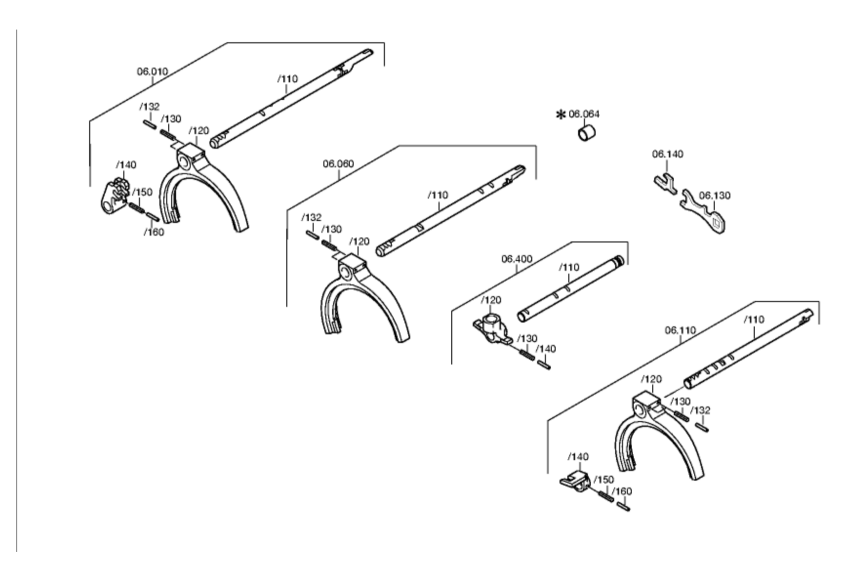
Material-assembly-group-no: 1308.105.008



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight	SP
010	1308.305.001	REV.IDLER GEAR	1		00.00.0000		Z20			4	1,300	
020	0735.358.192	ROLLER CAGE	2		00.00.0000		40,0X60,0X26,0			4	0,185	
030	1304.305.030	PIN	1		00.00.0000					4	0,866	
040	0630.502.022	RETAINING RING	1		00.00.0000		DIN 472 40X1,75			4	0,000	
150	1304.301.318	COVER	1		00.00.0000		IN 1290 301 135(1)			4	0,355	
160	1290.301.140	GASKET	1		00.00.0000		ENTHALT.IN 1290 301 071(1)			4	0,009	
170		HEXAGON SCREW	6		00.00.0000		M10X22 DIN933ALT/8.8 A3C			3	0,000	
	0636.015.445	HEXAGON SCREW	6		00.00.0000		DIN 933 ALT M 10 X 22			4	0,000	

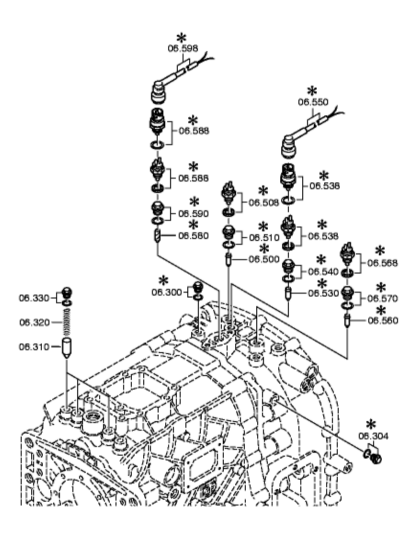
Plant: 064.06.10 GEARSHIFT SYST. 9 S 75 PTO / OTOSAN GEARSHIFT SYST.





Plant: 064.06.40 GEARSHIFT SYST. 9 S 75 PTO / OTOSAN GEARSHIFT SYST.





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.06.10

Material-assembly-group-no: 1308.106.108



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK External material no.	ID	Weight	SP
010		GEAR SHIFT RAIL	1		00.00.0000		KPL.		3	0,000	
/110	1308.306.072	GEAR SHIFT RAIL	1		00.00.0000		1/2G		4	0,690	
/120	1308.306.037	GEAR SHIFT FORK	1		00.00.0000		1+2G		4	0,460	
/130		SLOT.PIN	2		00.00.0000		ISO 8752 6 X 30		4	0,000	
/132		SLOT.PIN	2		00.00.0000		ISO 8752 3,5X 30		4	0,000	
/140	1308.306.024	DRIVER	1		00.00.0000		WB I		4	0,353	
/150	0631.329.069	SLOT.PIN	1		00.00.0000		ISO 8752 6 X 30		4	0,000	
/160	0631.329.028	SLOT.PIN	1		00.00.0000		ISO 8752 3,5X 30		4	0,000	
060	1308.206.060	GEAR SHIFT RAIL	1		00.00.0000		KPL.		3	0,000	
/110	1308.306.071	GEAR SHIFT RAIL	1		00.00.0000		RG		4	0,686	
/120	1308.306.067	GEAR SHIFT FORK	1		00.00.0000				4	0,470	
/130		SLOT.PIN	2		00.00.0000		ISO 8752 6 X 30		4	0,000	
/132	0631.329.028	SLOT.PIN	2		00.00.0000		ISO 8752 3,5X 30		4	0,000	
110	1308.206.054	GEAR SHIFT RAIL	1		00.00.0000		KPL.		3	0,000	
/110	1308.306.070	GEAR SHIFT RAIL	1		00.00.0000		3/4G		4	0,690	
/120	1308.306.081	GEAR SHIFT FORK	1		00.00.0000		3/4G		4	0,350	
/130	0631.329.069	SLOT.PIN	2		00.00.0000		ISO 8752 6 X 30		4	0,000	
/132	0631.329.028	SLOT.PIN	2		00.00.0000		ISO 8752 3,5X 30		4	0,000	
/140	1308.306.032	DRIVER	1		00.00.0000		3/4 GANG		4	0,140	
/150	0631.329.069	SLOT.PIN	1		00.00.0000		ISO 8752 6 X 30		4	0,000	
/160	0631.329.028	SLOT.PIN	1		00.00.0000		ISO 8752 3,5X 30		4	0,000	
130	1308.306.068	LOCKING SHEET	1		00.00.0000				4	0,087	
140	1308.306.069	LOCKING SHEET	1		00.00.0000				4	0,025	
310	1307.306.170	DETENT PIN	3		00.00.0000				4	0,000	
320	0732.041.946	COMPR.SPRING	3		00.00.0000				4	0,000	
330		SCREW PLUG	3		00.00.000		AM12X1,5* 25N.M* DICHTRING		3	0,000	
	0634.801.027	SEALING RING	3		00.00.0000		DIN 7603 A 12 X 16		4	0,000	
	0636.305.072	SCREW PLUG	3		00.00.0000		DIN 7604 AM 12X1,5		4	0,000	
400	1308.206.072	G.SHIFT SHAFT	1		00.00.0000		KPL.		3	0,000	
/110	1308.306.096	G.SHIFT SHAFT	1		00.00.0000		ENTHALT.IN 1306 306 022(1)		4	0,608	
/120	1308.306.073	G.SHIFT FINGER	1		00.00.0000		H-H WBI		4	0,300	
/130	0631.329.069	SLOT.PIN	1		00.00.0000		ISO 8752 6 X 30		4	0,000	
/140	0631.329.028	SLOT.PIN	1		00.00.0000		ISO 8752 3,5X 30		4	0,000	

VKF Incidence factor

OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.06.10

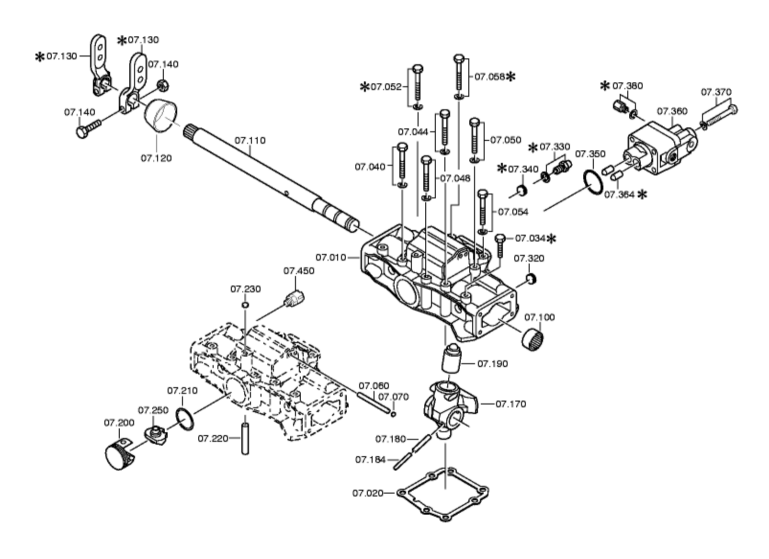
Material-assembly-group-no: 1308.106.108



Pos.	Material number	Nomo	VKF	Amend.	Amend.	Prod no	Material feature / tech. info.	OTK External material	ID	Weight	CD
1 05.	Material Humber	Name	V IXI	no.	start	1 10u. 110.		no.	110	weight	31
530	1308.206.041	PIN	1		00.00.0000		KPL.		4	0,009	<i>י</i>
538		SWITCH	1		00.00.0000		SCHL*45N.M*DICHTRING		3	0,100)
	0501.210.058	SWITCH	1		00.00.0000		KPL.		4	0,060	,
	0634.801.062	SEALING RING	1		00.00.000		DIN 7603 A 18 X 24		4	0,000	,
580	1308.206.041	PIN	1		00.00.0000		KPL.		4	0,009	,
588		SWITCH	1	6530E			OEFF*45N.M*DICHTRING		3	0,000	,
	0501.215.297	SWITCH	1		00.00.000		KPL.		4	0,000	,
	0634.801.062	SEALING RING	1		00.00.0000		DIN 7603 A 18 X 24		4	0,000	,
950	6029.199.088	PLUG KIT	1		00.00.0000		4POL BU DINBA AMP GE		4	0,025	,
960	6029.199.088	PLUG KIT	1		00.00.0000		4POL BU DINBA AMP GE		4	0,025	,

Plant: 064.07.07 G.SHIFT HOUSING 9 S 75 PTO / OTOSAN G.SHIFT HOUSING





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.07.07

Material-assembly-group-no: 1308.107.818



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK External material no.	ID	Weight	SP
010		G.SHIFT HOUSING	1		00.00.0000		ENTHALT.IN 1308 307 140(0)		4	1,418	
020		GASKET	1		00.00.0000				4	0,002	
040		HEXAGON SCREW	1		00.00.0000		M8X80		3	0,000	
		HEXAGON SCREW	1		00.00.0000		M8X80		4	0,033	
044		HEXAGON SCREW	1		00.00.000		M8X80		3	0,000	
	0736.010.203	HEXAGON SCREW	1		00.00.0000		M8X80		4	0,033	
048		HEXAGON SCREW	1		00.00.0000		M8X80		3	0,000	
	0736.010.203	HEXAGON SCREW	1		00.00.0000		M8X80		4	0,033	
050		HEXAGON SCREW	2		00.00.0000		M8X80		3	0,000	
	0736.010.203	HEXAGON SCREW	2		00.00.0000		M8X80		4	0,033	
054		HEXAGON SCREW	2		00.00.0000		M8X80		3	0,000	
	0736.010.203	HEXAGON SCREW	2		00.00.0000		M8X80		4	0,033	
060	0731.201.601	PIN	2		00.00.0000		ENTHALT.IN 0731 201 600(3)		4	0,000	
070	0635.460.034	BALL	2		00.00.0000		DIN 5401 6,350 G20		4	0,000	
100	0635.303.053	NEEDLE SLEEVE	1		00.00.0000		FA. INA HK 2520 2		4	0,000	
110	1308.307.082	G.SHIFT SHAFT	1		00.00.0000		ENTHALT.IN 1308 307 070(1)		4	1,200	
120	1238.307.411	PROTECTING CAP	1		00.00.0000		ENTHALT.IN 1304 307 093(2)		4	0,040	
170	1308.307.195	G.SHIFT FINGER	1	8511E			WB I IN 1308 307 194(0)		4	0,000	
180	0631.329.085	SLOT.PIN	1		00.00.0000		DIN 1481 ALT 8 X 36 AU		4	0,000	
184	0631.329.056	SLOT.PIN	1		00.00.0000		DIN 1481 ALT 5 X 36 AU		4	0,000	
190	0501.206.456	G.SHIFT DETENT	1		00.00.0000		KPL. IN 0501 207 250(2)		4	0,136	
200	1315.307.018	COVER	1		00.00.0000				4	0,140	
210	0634.314.021	O-RING	1		00.00.0000		ZFN 744 36,2 X 3		4	0,000	
220	0731.201.562	PIN	1		00.00.0000				4	0,021	
230		SEALING CAP	1	2936B			10 DIN443 ZFB842		3	0,000	
	0630.361.104	SEALING CAP	1		00.00.0000		DIN 443 8		4	0,000	
250	1308.307.135	DETENT PART	1		00.00.0000				4	0,042	
320		SCREW PLUG	1	2934B		• •	M16X1,5 * 35N.M*O. DICHTRG.		3	0,000	
	0636.301.041	SCREW PLUG	1		00.00.0000		DIN 906 M 16X1,5		4	0,000	
330		DETENT PLUNGER	1	6305E			88N*50N.M*90GRAD		3	0,000	
	0730.008.604	SEALING RING	1		00.00.0000		A16X22 IN 0730 008 636(2)		4	0,002	
		DETENT PLUNGER	1		00.00.0000		KPL. IN 1304 207 015(1)		4	0,000	
350	0634.313.505	O-RING	1		00.00.0000	_	ZFN 744 42 X 3		4	0,000	

VKF Incidence factor

OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.07.07

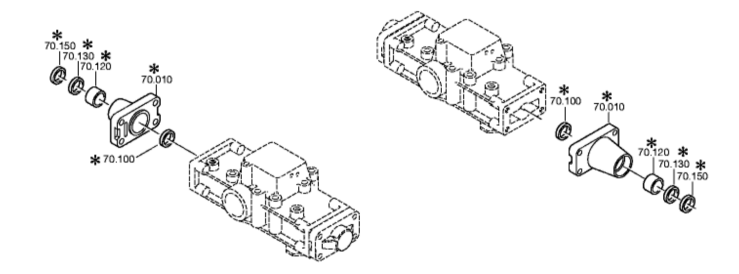
Material-assembly-group-no: 1308.107.818



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK	External material no.	ID	Weight	SP
360	6038.202.043	CUT-OFF VALVE	1	2429C			KPL.H-H*ZULUFTDROSSEL 1,55			4	0,425	
364	0501.209.188	BALL ROLLER	2		00.00.0000		KPL.			4	0,046	,
370		HEXAGON SCREW	4		00.00.000		M8X65 ISO4014/8.8 A3C			3	0,000	i
	0630.001.075	WASHER	4		00.00.000		DIN 125 ALT 8,4			4	0,000	
	0636.010.575	HEXAGON SCREW	4		00.00.000		ISO 4014 M 8 X 65			4	0,000	i
450		BREATHER	1		00.00.000		M10X1KEG			3	0,000	1
	0501.202.797	BREATHER	1		00.00.0000		KPL.			4	0,030	ı T

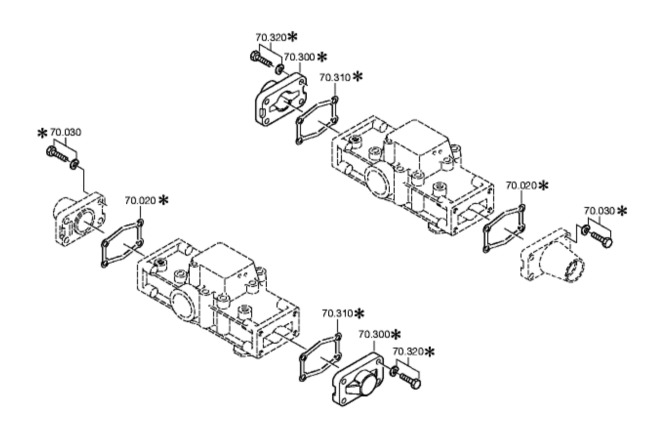
Plant: 064.08.02 SHIFT TURRET 9 S 75 PTO / OTOSAN SHIFT TURRET





Plant: 064.08.03 SHIFT TURRET 9 S 75 PTO / OTOSAN SHIFT TURRET





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.08.02

Material-assembly-group-no: 1308.170.009



Pos.	Material number	Name	VKF	Amend.	Amend.	Prod. no.	Material feature / tech. info.	отк	External material	ID	Weight	SP
2 050	1,14,001,141,141,140,01	1 1011110	,	no.	start	1100011101	1,10011011011000010, 00011011100		no.		,, e.g	
010	1304.307.425	G.SHIFT COVER	1	69034			IN 1324 307 049(1)			4	0,170	,
020	0501.318.308	GASKET	1	4991B						4	0,008	
030		HEXAGON SCREW	4		00.00.0000		M8X30 ISO4017/8.8 A3C			3	0,000	,
	0636.015.321	HEXAGON SCREW	4		00.00.0000		ISO 4017 M 8 X 30			4	0,000	,
	0630.302.090	SPRING WASHER	4		00.00.0000		DIN 137 ALT B 8 NOR			4	0,000	
100	0634.300.020	SHAFT SEAL	1	69034			ZFN 132 25 X 32X 5 BO			4	0,000	
120	0730.260.330	BEARING BUSH	1		00.00.0000		A=20,00			4	0,050	
130	0634.300.302	SHAFT SEAL	1		00.00.0000		ZFN 132 25 X 35X 7 B			4	0,000	
150	0634.307.367	ROD WIPER	1		00.00.0000		FA. CFW AS 25X 35X 7 X			4	0,000	
300		COVER	1		00.00.0000		WTB			3	0,000	
	1304.307.069	COVER	1		00.00.0000					4	0,163	
	1304.307.154	COVER	1		00.00.0000					4	0,140	
310	0501.318.308	GASKET	1	4991B						4	0,008	
320		HEXAGON SCREW	4		00.00.0000		M8X30 ISO4017/8.8 A3C			3	0,000	
	0636.015.321	HEXAGON SCREW	4		00.00.0000		ISO 4017 M 8 X 30			4	0,000	
	0630.302.090	SPRING WASHER	4		00.00.0000		DIN 137 ALT B 8 NOR			4	0,000	

Plant Page 1 from 1

Material number: 1308.050.165 9 S 75 PTO / OTOSAN Plant: 064.12.09 SET OF SPRINGS

Material-assembly-group-no: 1308.149.034



There is presently no plate available for this parts list/ assembly.

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.12.09

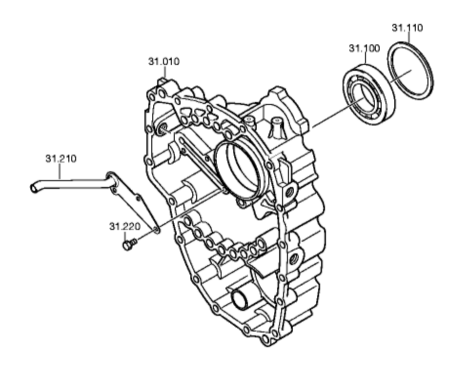
Material-assembly-group-no: 1308.149.034



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK	External material no.	ID	Weight	SP
020	0732.042.366	COMPR.SPRING	1		00.00.0000					4	0,003	
030	0732.042.365	COMPR.SPRING	1		00.00.000					4	0,005	,
110	0730.104.083	WASHER	1		00.00.0000		A=2,00			4	0,012	
140	0732.040.237	COMPR.SPRING	1		00.00.0000					4	0,000	,
220	0730.104.083	WASHER	1		00.00.0000		A=2,00			4	0,012	:
230	0630.532.138	V-RING	1		00.00.0000		FA. ORBIS JV 24			4	0,000	

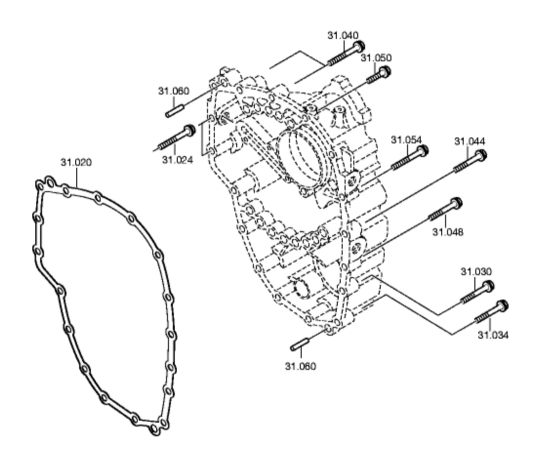
Plant: 064.43.03 GP HOUSING 9 S 75 PTO / OTOSAN GP HOUSING





Plant: 064.43.81 GP HOUSING 9 S 75 PTO / OTOSAN GP HOUSING





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.43.03

Material-assembly-group-no: 1308.131.014



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK External material no.	ID	Weight	SP
010		HOUSING	1	4897C					4	6,436	
020	1308.301.026	GASKET	1		00.00.0000				4	0,006	
024		HEXAGON SCREW	2		00.00.000		M8X60Z1 ISO4014/10.9 A3CSM		3	0,000	
	0736.010.187	HEXAGON SCREW	2		00.00.0000		M8X60		4	0,027	
030		HEXAGON SCREW	7		00.00.000		M8X60Z1 ISO4014/10.9 A3CSM		3	0,000	
	0736.010.187	HEXAGON SCREW	7		00.00.0000		M8X60		4	0,027	
034		HEXAGON SCREW	2		00.00.0000		M8X60Z1 ISO4014/10.9 A3CSM		3	0,000	
	0736.010.187	HEXAGON SCREW	2		00.00.0000		M8X60		4	0,027	
040		HEXAGON SCREW	2		00.00.0000		M8X60Z1 ISO4014/10.9 A3CSM		3	0,000	
	0736.010.187	HEXAGON SCREW	2		00.00.0000		M8X60		4	0,027	
044		HEXAGON SCREW	1		00.00.0000		M8X60Z1 ISO4014/10.9 A3CSM		3	0,000	
	0736.010.187	HEXAGON SCREW	1		00.00.0000		M8X60		4	0,027	
048		HEXAGON SCREW	1		00.00.0000		M8X60Z1 ISO4014/10.9 A3CSM		3	0,000	
	0736.010.187	HEXAGON SCREW	1		00.00.0000		M8X60		4	0,027	
050		HEXAGON SCREW	1	4158E		•	M8X45Z1 ISO4014/10.9 A3CSM		3	0,000	
	0636.010.772	HEXAGON SCREW	1		00.00.000		ISO 4014 M8X 45 Z1- DIN69		4	0,000	
054		HEXAGON SCREW	1		00.00.000		M8X60Z1 ISO4014/10.9 A3CSM		3	0,000	
	0736.010.187	HEXAGON SCREW	1		00.00.000		M8X60		4	0,027	
060	0731.201.620	CYLINDRICAL PIN	2	74269					4	0,057	
100	0735.330.597	BALL BEARING	1	73291			65,0X120,0X23,0		4	0,998	
110		SHIM	1		00.00.0000		WTB 0730 006 163(2)		3	0,000	
	0730.002.660	SHIM	1		00.00.0000		A=1,20		4	0,000	
	0730.002.661	SHIM	1		00.00.0000		A=1,10		4	0,000	
	0730.002.658	SHIM	1		00.00.0000		A=1,40		4	0,000	
	0730.002.655	SHIM	1		00.00.0000		A=1,70		4	0,000	
	0730.002.654	SHIM	1		00.00.0000		A=1,80		4	0,000	

VKF Incidence factor

OTK Optional technical kit

ID Identification (output code)

SP Supplier plant

Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.43.03

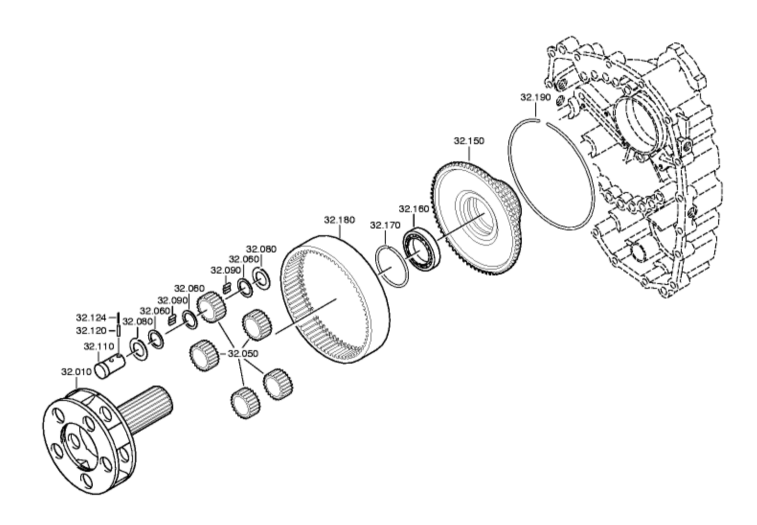
Material-assembly-group-no: 1308.131.014



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight	SP
	0730.002.659	SHIM	1		00.00.0000		A=1,30			4	0,000	ı I
	0730.002.656	SHIM	1		00.00.000		A=1,60			4	0,000	<i>,</i>
	0730.002.657	SHIM	1		00.00.0000		A=1,50			4	0,000	
210	1308.201.002	PIPE	1		00.00.000		KPL.			4	0,100	/
220		HEXAGON SCREW	3		00.00.0000		M6X16 ISO4017/8.8 A3C			3	0,000	/T
	0636.015.296	HEXAGON SCREW	3		00.00.0000		ISO 4017 M 6 X 16			4	0,000	

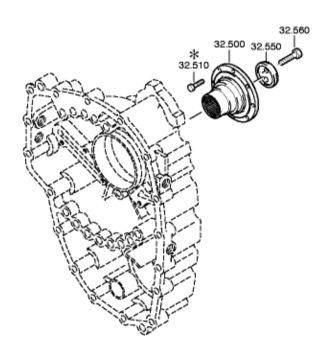
Plant: 064.44.01 PLANETARY DRIVE 9 S 75 PTO / OTOSAN PLANETARY DRIVE





Plant: 064.44.40 PLANETARY DRIVE 9 S 75 PTO / OTOSAN PLANETARY DRIVE





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.44.01

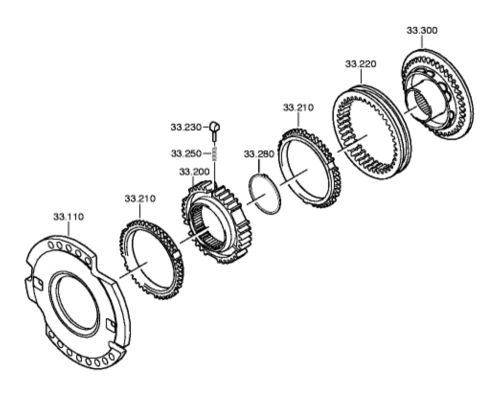
Material-assembly-group-no: 1308.132.003



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight	SP
010	1308.232.011	PLANET CARRIER	1		00.00.0000		KPL. IN 1308 232 005(1)			4	7,800	
050	1308.232.007	PLANET GEAR SET	1		00.00.0000		KPL.			4	1,400	
060	0730.103.102	INTERM.WASHER	15		00.00.0000		A=1,50 IN 0730 105 951(2)			4	0,000	J I
080		WASHER	10	57966			A=1,50			4	0,012	
090	0735.470.155	NEEDLE ROLLER	200		00.00.0000		5,0X11,8			4	0,002	
110	1308.332.004	PLANET SHAFT	5		00.00.0000					4	0,230	
120	0631.329.049	SLOT.PIN	5		00.00.0000		ISO 8752 5 X 22			4	0,000	
124	0631.329.175	SLOT.PIN	5		00.00.0000		ISO 8752 3 X 22			4	0,000	
150	1308.332.034	RING GEAR CARR.	1		00.00.0000		ENTHALT.IN 1308 332 029(1)			4	2	
160	0635.338.090	BALL BEARING	1		00.00.0000		DIN 625 61813 C3/Y 65			4	0,000	
170		SNAP RING	1	78538			WTB 0730 513 572(3)			3	0,000	
	0730.513.742	SNAP RING	1		00.00.0000		A=1,80			4	0,009	
	0730.513.574	SNAP RING	1		00.00.000		A=2,20			4	0,011	
	0730.513.743	SNAP RING	1		00.00.0000		A=1,90			4	0,010	
	0730.513.744	SNAP RING	1		00.00.000		A=2,00			4	0,010	
	0730.513.573	SNAP RING	1		00.00.0000		A=2,10			4	0,012	
180	1308.332.026	RING GEAR	1		00.00.0000		Z75			4	1,900	
190	0730.505.149	LOCKING WIRE	1		00.00.0000		A=2,00 IN 0730 505 052(2)			4	0,015	
500	1308.338.025	OUTPUT FLANGE	1		00.00.0000					4	3,820	
550	1240.304.117	WASHER	1		00.00.0000		ENTHALT.IN 1240 304 427(2)			4	0,325	
560		HEXAGON SCREW	2		00.00.0000		M12X50 DIN933ALT/8.8 A3C			3	0,000	
	0636.016.180	HEXAGON SCREW	2		00.00.0000		DIN 933 ALT M 12 X 50			4	0,000	

Plant: 064.45.01 SYNCHRONIZER 9 S 75 PTO / OTOSAN SYNCHRONIZER





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.45.01

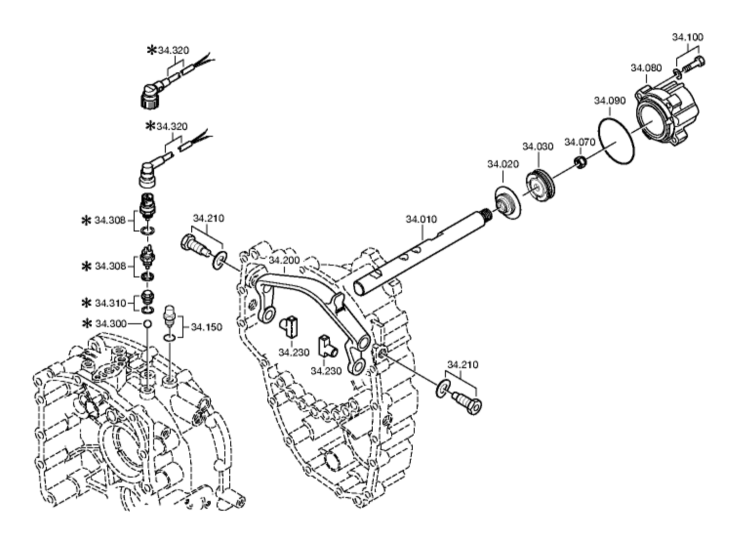
Material-assembly-group-no: 1308.133.002



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight	SP
110	1308.233.003	CLUTCH BODY	1	2333A			KPL. IN 1308 233 002(1)			4	2,900	/I
200		SYNCHRO.BODY	1	53403			ZF-BK131			4	1,200	/T
210	1268.304.594	SYNCHRO.RING	2	77274			ZFBK 131			4	0,260	,
220	1308.332.015	SLIDING SLEEVE	1		00.00.0000		ENTHALT.IN 1308 332 037(1)			4	1	
230	1297.304.437	THRUST PIECE	3	57605			IN 1268 304 509(2)			4	0,004	
250	0732.040.409	COMPR.SPRING	3		00.00.0000					4	0,000	/
280		RETAINING RING	1		00.00.0000		WTB			3	0,000	/T
	0730.501.505	RETAINING RING	1		00.00.0000		A=3,20			4	0,043	,
	0730.501.504	RETAINING RING	1		00.00.0000		A=3,10			4	0,042	:
	0630.531.138	RETAINING RING	1		00.00.0000		FA. ORBIS 92X3 A92			4	0,000	/
	0730.501.574	RETAINING RING	1		00.00.0000		A=2,90			4	0,039	1
300	1308.232.010	CLUTCH BODY	1		00.00.0000		KPL.			4	1,950	ı —

Plant: 064.46.03 GP SHIFT SYSTEM 9 S 75 PTO / OTOSAN GP SHIFT SYSTEM





Material number: 1308.050.165 9

9 S 75 PTO / OTOSAN

Plant: 064.46.03

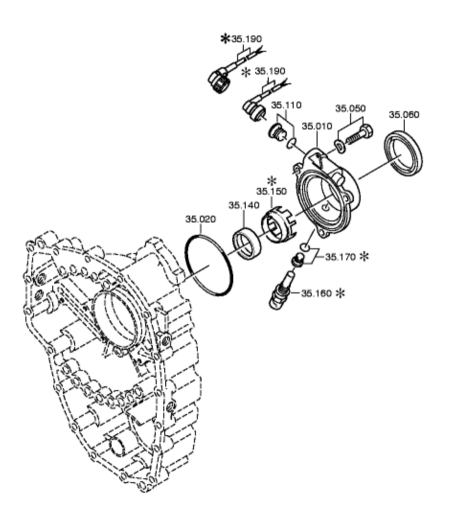
Material-assembly-group-no: 1308.134.008



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	External material no.	ID	Weight SP
010	1308.334.014	GEAR SHIFT RAIL	1		00.00.0000				4	0,697
020	0501.316.333	FLANGE PACKING	1		00.00.0000		22X36X14,5		4	0,027
030	0734.309.377	PISTON	1		00.00.0000				4	0,096
070		LOCKING NUT	1		00.00.0000		M16X1,5 ZFN99		3	0,000
	0737.006.095	LOCKING NUT	1		00.00.0000		MS16X1,5		4	0,023
080	1308.334.011	CYLINDER	1		00.00.0000				4	0,420
090	0634.313.216	O-RING	1		00.00.0000		ZFN 744 82 X 2,5		4	0,000
100		HEXAGON SCREW	4		00.00.0000		M8X30 ISO4017/8.8 A3C		3	0,000
	0630.302.090	SPRING WASHER	4		00.00.0000		DIN 137 ALT B 8 NOR		4	0,000
	0636.015.321	HEXAGON SCREW	4		00.00.0000		ISO 4017 M 8 X 30		4	0,000
150		DETENT PLUNGER	1	6305E			105N*50N.M*90GRAD		3	0,000
	0730.008.604	SEALING RING	1		00.00.0000		A16X22 IN 0730 008 636(2)		4	0,002
	1313.207.004	DETENT PLUNGER	1		00.00.0000		KPL. IN 1313 207 001(2)		4	0,000
200	1308.334.001	GEAR SHIFT FORK	1		00.00.0000				4	1,100
210		ARTICULAT.BOLT	2		00.00.0000		M20X1,5		3	0,000
	1304.332.041	ARTICULAT.BOLT	2		00.00.0000		M20X1,5		4	0,133
	0630.302.064	SPRING WASHER	2		00.00.0000		DIN 137 ALT B 20 NOR		4	0,000
230	1297.306.120	SLIDING PAD	2		00.00.0000		ENTHALT.IN 1240 306 248(3)		4	0,000
310		SCREW PLUG	1		00.00.0000		M18X1,5 * 35N.M*		3	0.000
310		BCKEW I LUU	1				DICHTRING			0,000
	0636.302.021	SCREW PLUG	1		00.00.0000		DIN 908 M 18X1,5		4	0,000
	0634.801.062	SEALING RING	1		00.00.0000		DIN 7603 A 18 X 24		4	0,000

Plant: 064.47.01 SPEEDO.COVER 9 S 75 PTO / OTOSAN SPEEDO.COVER





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.47.01

Material-assembly-group-no: 1308.135.007



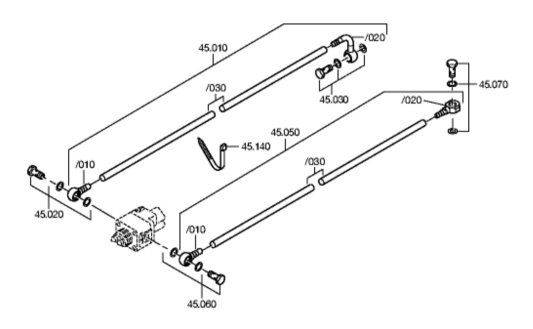
Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight	SP
010	1308.301.120	COVER	1	71206						4	0,680	
020	0634.313.424	O-RING	1		00.00.000		ZFN 744 134 X 3			4	0,000	
050		HEXAGON SCREW	3		00.00.0000		M10X35 DIN933ALT/8.8 A3C			3	0,000	
	0630.302.091	SPRING WASHER	3		00.00.0000		DIN 137 ALT B 10 NOR			4	0,000	
	0636.015.227	HEXAGON SCREW	3		00.00.0000		DIN 933 ALT M 10 X 35			4	0,000	
060	0750.111.334	SHAFT SEAL	1		00.00.000		WTB 80X100X10			4	0,049	
110		SCREW PLUG	1		00.00.0000		M30X1,5 *100N.M* DICHTRING			3	0,000	
	0634.801.324	SEALING RING	1		00.00.0000		DIN 7603 A 30 X 36			4	0,000	
	0636.302.066	SCREW PLUG	1		00.00.0000		DIN 908 M 30X1,5			4	0,000	
140	0730.162.694	BUSH	1		00.00.0000		A=25,00			4	0,255	
170		SCREW PLUG	1		00.00.000		M18X1,5 * 35N.M* DICHTRING			3	0,000	
	0634.801.062	SEALING RING	1		00.00.000		DIN 7603 A 18 X 24			4	0,000	
	0636.302.021	SCREW PLUG	1		00.00.0000		DIN 908 M 18X1,5			4	0,000	

Plant Page 1 from 1

Material number: 1308.050.165 9 S 75 PTO / OTOSAN Plant: 064.57.02 RANGE SELECTION

Material-assembly-group-no: 1308.145.002





Material number: 1308.050.165 9 S 75 PTO / OTOSAN

Plant: 064.57.02

Material-assembly-group-no: 1308.145.002



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	AIU	External material no.	ID	Weight SP
010	6007.202.191	PIPE	1	59784			KPL.370,00MM			3	0,065
/010	6038.310.009	RING PIECE	1		00.00.0000					4	0,029
/020	1315.245.033	RING PIECE	1	0688E			KPL.			4	0,024
/030	0632.707.004	PIPE	1	0688E			DIN 73378 9 X 1,5			4	0,000
020		UNION SCREW	1	3946B			10 DIN7643			3	0,000
	0637.835.515	UNION SCREW	1		00.00.0000		DIN 7643 10			4	0,000
	0730.008.057	SEALING RING	2		00.00.0000		A=1,50			4	0,002
030		UNION SCREW	1	3943B			8 DIN7643			3	0,000
	0730.008.056	SEALING RING	2		00.00.0000		A12X17			4	0,002
	0637.835.026	UNION SCREW	1		00.00.0000		DIN 7643 8			4	0,000
050	6007.202.192	PIPE	1	59784			KPL.450,00MM			3	0,063
/010	6038.310.009	RING PIECE	1		00.00.0000					4	0,029
/020	0637.834.322	RING PIECE	1	1426A			FA. SIHN 12- 6 RSN 28-0			4	0,000
/030	0632.707.004	PIPE	1	0689E			DIN 73378 9 X 1,5			4	0,000
060		UNION SCREW	1	3946B			10 DIN7643			3	0,000
	0730.008.057	SEALING RING	2		00.00.0000		A=1,50			4	0,002
	0637.835.515	UNION SCREW	1		00.00.0000		DIN 7643 10			4	0,000
070		UNION SCREW	1	3943B			8 DIN7643			3	0,000
	0730.008.056	SEALING RING	2		00.00.0000		A12X17			4	0,002
	0637.835.026	UNION SCREW	1		00.00.0000		DIN 7643 8			4	0,000
140	0659.160.068	CABLE CLIP	2		00.00.0000		FA. HELLERMANN T30L-W			4	0,000



Material number: 6090.012.022 NH 1 C / OTOSAN



Pos.	Information	Amendment number
A10	CUSTOMER:GENERAL MARKETING	
A10	COUNTRY:	
A14	CUST.SPEC.NO:IN CATALOGUE/ON DATA SHEET	
B02	GEARBOX-TYPE:ECOMID *ECOSPLIT 3*ASTRONIC 1	
B02	*ASTRONIC 2*	
J32	POWER TAKE-OFF TYPE:NH 1 C * * N1-N10	
J32	Z= / / * *CONTROL:PNEUMATIC INTEGRATED*	
J32	PTO POSITION:CENTRAL *	
J32	SWITCH POSITION: X	
J34	PTO SPEED: R= CON.LOW GEAR N1-N10	
J42	SWITCH: PTO*CLOSING * N1-N10	
J42	PROTECT.CAP:WITH *BAYONET	
M00	DRAWING:	
M30	INSTALLATION PTO: 6090 601 033	
M32	INSTALLATION PTO: 6090 601 034	
M34	INSTALLATION PTO: 6090 601 035	
M36	INSTALLATION PTO: 6090 601 036	
M38	INSTALLATION PTO: 6090 601 031	
M42	SECTION PTO: 6090 011 021	
M48	SPECIFICAT: 0000 701 355	
M90	OIL CAPACITY: AP. 0,20L	
M92	OIL GRADE ACC.TO ZF:TE-ML02	
M94	MASS: APPRX. 3,0KG	
M96	PAINT :NO PAINT *	
M98	PRESERVATION : KA1 T/KI0/ *ZFN 916	

Assembly group overview Page 1 from 1

Material number: 6090.012.022 9 S 75 PTO / OTOSAN



Graphics	Pos.	Material number	Name	VKF	Amend.	Amend.	Prod. no.	Material feature / tech. info.	ID
Grapines	1 05.	TVIATE IAI IIAIIDEI	1 varie	V 131	no.	start	1100.110.		10
054.87.06	510	6090.102.001	TYPE PLATE	1		00.00.0000		NH+NL 1/2/4	3
054.87.06	900	6090.102.026	HOUSING	1		00.00.0000		NH 1 C	3
054.87.06	910	6090.102.407	CONN.PARTS	1		00.00.000		SCHL*BAJON*REED	3
054.88.05	922	6090.103.005	CLOSING COMPON.	1		00.00.0000		NH+NL 1	3

Plant Page 1 from 1

Material number: 6090.012.022

Plant: 054.87.06 HOUSING

9 S 75 PTO / OTOSAN TYPE PLATE



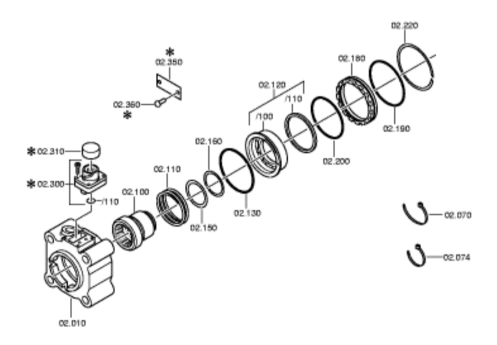
Bildtafel:

Figure: Figure:

Figura:

054.87.06

je nach Stücklistenausführung depending on spec. number sulvant la nomenclature secondo la distina base



NLIC NHIC

Material number: 6090.012.022 9 S 75 PTO / OTOSAN

Plant: 054.87.06

Material-assembly-group-no: 6090.102.001



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK	External material no.	ID	Weight	SP
010	6090.301.008	HOUSING	1		00.00.0000					4	0,680	
100	6090.306.002	SLIDING SLEEVE	1		00.00.0000					4	0,334	
110	0732.042.732	COMPR.SPRING	1		00.00.0000					4	0,067	
120	6090.206.001	PISTON	1		00.00.0000		KPL. MIT MAGNETRING			3	0,076	
/100	6090.306.012	PISTON	1		00.00.0000					4	0,070	
/110	0501.320.308	MAGNETIC RING	1		00.00.0000					4	0,000	
130	0634.304.698	O-RING	1		00.00.0000		ZFN 744 73 X 2			4	0,000	
150	6090.306.004	PRESSURE DISC	1		00.00.0000					4	0,005	
160	0630.513.056	SNAP RING	1		00.00.0000		FA. ORBIS SW 42			4	0,000	
180	6090.306.015	CENTERING RING	1		00.00.0000		A=14,70 IN 6090 306 013(1)			4	0,065	
190	0634.304.698	O-RING	1	5194C			ZFN 744 73 X 2			4	0,000	
200	0501.320.483	O-RING	1		00.00.0000		70X2			4	0,009	
220	0630.513.135	SNAP RING	1		00.00.0000		FA. ORBIS SB 80			4	0,000	
300		REED SWITCH	1		00.00.0000		SCHL*BAJONETT			3	0,000	
	0636.115.084	COMBI.SCREW	3		00.00.0000		ISO 10644 M 4 X 25 S4-N			4	0,000	
/110	0634.303.161	O-RING	1		00.00.0000		ZFN 744 17 X 1,5			4	0,000	
	0501.213.130	REED SWITCH	1		00.00.0000		KPL.			3	0,040	
		COMBI.SCREW	3		00.00.0000		M4X25 S4-N ISO10644 8. 8A3C	7		3	0,000	
310	0700.300.238	CAP	1		00.00.0000		ENTHALT.IN 0700 300 423(2)			4	0,006	
350	0730.365.160	TYPE PLATE	1		00.00.0000		PTO			4	0,003	
360	0731.101.047	BLIND RIVET	2		00.00.0000					4	0,001	

Plant Page 1 from 1

9 S 75 PTO / OTOSAN Material number: 6090.012.022 Plant: 054.88.05 **CLOSING COMPON.**

Material-assembly-group-no: 6090.103.005



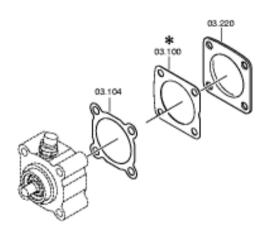
Bildtafel:

Figure: Figure:

Figura:

054.88.05

je nach Stücklistenausführung depending on spec. number sulvant la nomenclature secondo la distina base



NLIC NHIÇ

Material number: 6090.012.022

9 S 75 PTO / OTOSAN

Plant: 054.88.05

Material-assembly-group-no: 6090.103.005



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK	External material no.	ID	Weight	SP
104	6090.301.009	GASKET	1		00.00.0000					4	0,002	
220	1304.301.034	COVER	1		00.00.0000		ENTHALT.IN 1238 308 199(1)			4	0,258	



Material number: 6090.190.108 ACCESSORIES / OTOSAN



Pos.	Information	Amendment number
A10	CUSTOMER:GENERAL MARKETING	
A10	COUNTRY:	
A14	CUST.SPEC.NO:IN CATALOGUE/ON DATA SHEET	
M00	DRAWING:	
M42	SECTION PTO: 6090 142 020	

Assembly group overview Page 1 from 1

9 S 75 PTO / OTOSAN



Graphics	Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	ID
054.63.02	900	6090.142.008	CONN.PARTS	1		00.00.0000		N1/2/3*SG/DG	3
054.87.81	920	6090.102.802	ACCESSORIES	1		00.00.0000		NH 1 C*ECOMID*ECOSPLIT	3
054.87.81	950	6090.102.409	CONN.PARTS	1		00.00.0000		KABELVERBIND*NA	3

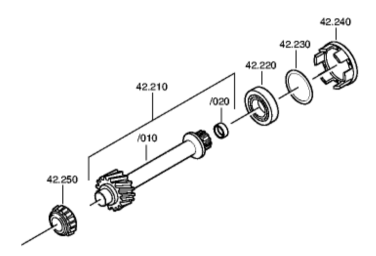
Material number: 6090.190.108

Plant Page 1 from 1

Material number: 6090.190.108 9 S 75 PTO / OTOSAN

Plant: 054.63.02 CONN.PARTS Material-assembly-group-no: 6090.142.008





Material number: 6090.190.108 9 S 75 PTO / OTOSAN

Plant: 054.63.02

Material-assembly-group-no: 6090.142.008

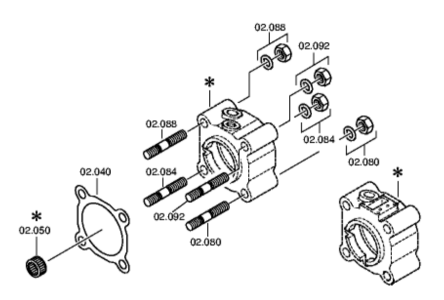


Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	отк	External material no.	ID	Weight S	SP
210	1308.242.001	INTERM.SHAFT	1		00.00.0000		KPL.			3	2,996	
/010	1308.313.001	INTERM.SHAFT	1		00.00.000		IN 1304 313 080(1)			4	0,000	
/020	1250.303.095	THRUST RING	1		00.00.0000					4	0,002	
220	0635.373.021	TA.ROLL.BEARING	1		00.00.000		DIN 720 32209 J 45X 8			4	0,000	
230		WASHER	1		00.00.000		WTB 0730 004 696(2)			3	0,000	
	0730.002.942	SHIM	1		00.00.000		A=1,20			4	0,014	
	0730.004.705	SHIM	1		00.00.0000		A=1,15			4	0,014	
	0730.002.943	SHIM	1		00.00.000		A=1,10			4	0,013	
	0730.004.704	SHIM	1		00.00.0000		A=1,05			4	0,025	
	0730.000.286	SHIM	1		00.00.0000		A=1,00			4	0,000	
	0730.004.703	SHIM	1		00.00.0000		A=0,95			4	0,011	
	0730.004.702	SHIM	1		00.00.0000		A=0,90			4	0,011	
	0730.004.701	SHIM	1		00.00.0000		A=0,85			4	0,010	
	0730.004.700	SHIM	1		00.00.0000		A=0,80			4	0,009	
	0730.004.699	SHIM	1		00.00.0000		A=0,75			4	0,008	
	0730.004.698	SHIM	1		00.00.0000		A=0,70			4	0,008	
	0730.004.706	SHIM	1		00.00.000		A=1,25			4	0,000	
		SHIM	1		00.00.0000		A=1,30			4	0,015	
	0730.004.697	SHIM	1		00.00.000		A=0,65			4	0,007	
	0730.003.429	SHIM	1		00.00.0000		A=1,35			4	0,016	
	0730.002.940	SHIM	1		00.00.000		A=1,40			4	0,000	
	0730.003.430	SHIM	1		00.00.0000		A=1,45			4	0,000	
	0730.002.939	SHIM	1		00.00.0000		A=1,50			4	0,000	
	0730.003.431	SHIM	1		00.00.0000		A=1,55			4	0,000	
	0730.002.938	SHIM	1		00.00.000		A=1,60			4	0,000	$\neg \neg$
240	1269.338.103	BUSH	1		00.00.0000		ENTHALT.IN 1269 338 102(2)			4	0,076	
250	0735.370.285	TA.ROLL.BEARING	1		00.00.000		35,0X28,0			4	0,348	$\neg \neg$
910	0700.300.192	KARTON	1		00.00.000		301X120X100MM			4	0,000	

Material number: 6090.190.108

Plant: 054.87.81 ACCESSORIES 9 S 75 PTO / OTOSAN ACCESSORIES





Material number: 6090.190.108 9 S 75 PTO / OTOSAN

Plant: 054.87.81

Material-assembly-group-no: 6090.102.802



Pos.	Material number	Name	VKF	Amend. no.	Amend. start	Prod. no.	Material feature / tech. info.	OTK	External material no.	ID	Weight	SP
040	6090.301.009	GASKET	1		00.00.0000					4	0,002	
080		BOLT+NUT	1		00.00.0000		M12X80 DIN835/10.9 A3C			3	0,000	
	0636.604.496	STUD	1		00.00.0000		DIN 835 M 12 X 80			4	0,000	
	0730.105.493	WASHER	1		00.00.000		A=2,00			4	0,003	
	0737.006.005	HEXAGON NUT	1		00.00.0000		M12			4	0,008	
084		BOLT+NUT	1		00.00.000		M12X80 DIN835/10.9 A3C			3	0,000	
	0636.604.496	STUD	1		00.00.0000		DIN 835 M 12 X 80			4	0,000	
	0730.105.493	WASHER	1		00.00.000		A=2,00			4	0,003	
	0737.006.005	HEXAGON NUT	1		00.00.0000		M12			4	0,008	
088		BOLT+NUT	1		00.00.0000		M12X80 DIN835/10.9 A3C			3	0,000	
	0737.006.005	HEXAGON NUT	1		00.00.0000		M12			4	0,008	
	0730.105.493	WASHER	1		00.00.0000		A=2,00			4	0,003	
	0636.604.496	STUD	1		00.00.0000		DIN 835 M 12 X 80			4	0,000	
092		BOLT+NUT	1		00.00.0000		M12X80 DIN835/10.9 A3C			3	0,000	
	0730.105.493	WASHER	1		00.00.0000		A=2,00			4	0,003	
	0636.604.496	STUD	1		00.00.0000		DIN 835 M 12 X 80			4	0,000	
	0737.006.005	HEXAGON NUT	1		00.00.0000		M12			4	0,008	
340	6029.199.088	PLUG KIT	1		00.00.0000		4POL BU DINBA AMP GE			4	0,025	