

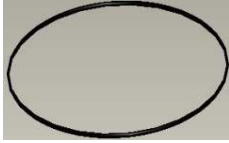

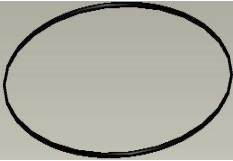
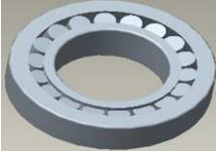



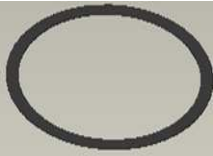



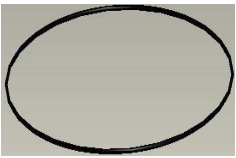
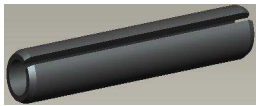


Planetengetriebe 2.0 XHG06

	9	OIL SEAL ÖLDICHTUNG f. 1.0 + 2.0	FB 45*72*8 9020.339.500	468467
	10	LID DECKEL	100*10 556298	531871
	11	O-RING	2.62*158.42 9030.235.501	531872
	12	O-RING	3.53*291.70 9030.377.501	501606
	13	O-RING	3.53*329.80 9030.377.600	501603
	14	BEARING ROLLENLAGER f. 1.0+2.0	32211 9110.448.001	531873
	15	BEARING ROLLENLAGER f. 1.0+2.0	30315 9110.571.001	468468
	16	BEARING LAGER f. 1.0 + 2.0	T4CB120 9110.650.001	501607
	17	SHIM GUMMIDICHTUNG f. 1.0 + 2.0	85.3*99.7 9479.085.100	531875
	18	SHIM GUMMIDICHTUNG f. 1.0 + 2.0	140.3*159.6 9479.140.160	531876

	19	SHIM BEILAGENSCHLEIBEN SATZ	150.3*169.5 501613 = Beilagscheibensatz ist richtig. Bestellungr. 63636 9479.150.169	501613
	28	CROWN KRONE f. 1.0 + 2.0	m=4,z=69 1716.711.026.i1	531366
	30	SUN GEAR Sonnenrad II	m=4,z=27 XHG06.51203.00	501609
	37	EXTERNAL CIRCLIP ÄUßERER SICHERUNGSRING	A58*2 9010.385.000	531370
	29- 36	GEAR UNIT GETRIEBETELLER II	XHG06.51021.00	501610
	38	CROWN KRONE	m=5,z=63 XHG06.51301.00	531879
	40	SUN GEAR SONNENRAD	m=5,z=21 XHG06.51303.00	501608
	47	EXTERNAL CIRCLIP ÄUßERER SICHERUNGSRING	A80*2.5 BDA00563	531878
	39- 46	GEAR UNIT GETRIEBETELLER I	XHG06.51031.00	501611
	49	OUTPUT SHAFT ABTRIEBSWELLE	XHG06.51402.00	531880

	58	NUT KUNSTSTOFFNUSS	M105x2 XHG06.51404.00	534570
	53	OIL SEAL ÖLDICHTUNG	FB 105*140*12 9020.677.001	531881
	54	OIL SEAL ÖLDICHTUNG	B 180*200*15 9020.724.505	521439
	55	O-RING	2.62*158.42 9030.377.600	531883
	56	BEARING ROLLENLAGER	32221 BZF00570	531364
	57	BEARING ROLLENLAGER	30221 9110.628.001	531884
	67	O-RING	3.53x329.79 9030.377.600	501603
	68	O-RING	3.53*291.70 9030.377.501	501606
	69	PIN STIFT	16*65 BXD00384	531885
	70	PIN STIFT	12*60 9490.414.300	531886

	5D	Zahnradset z1=18 z2=37 für Planetengetriebe 1.0+2.0	Bausatz bestehend aus zwei Zahnrädern (z1+z2)	468476
	3D	Welle f. Planetengetriebe 1.0+2.0		468472
	6D	Schaft f. Planetengetriebe 1.0+2.0		468469