

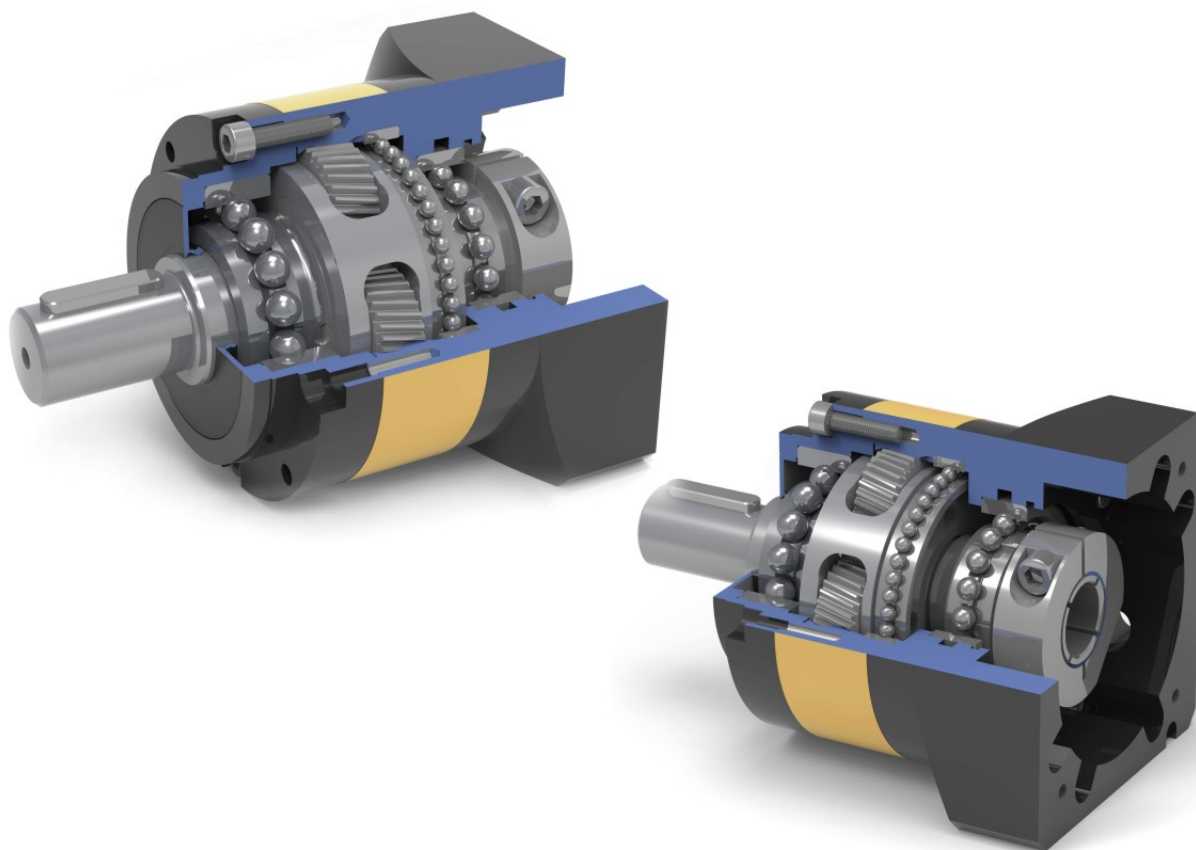
KPL

Powerful. High Precision. Reliable

▶ Servo Planetary Gearbox

Advanced Gearbox Solution





Gearbox Features

- High precision gearbox line
- Helical gear for gearing system
- Full caged planetary carrier
- Super gear grinding technology
- Lifetime grease lubrication
- Maintenance free for service lifetime

KPL Technical Data

Model		KPL050	KPL070	KPL090	KPL120	KPL160	KPL205	KPL235	Ratio	Stage
Nominal Output Torque	Nm	20	46	125	210	350	650	1200	3	1
		21	52	145	300	550	1250	1800	4	
		21	55	155	320	650	1200	2050	5	
		20*	50*	145*	300*	610*	1000*	1850*	6	
		19	50*	135	290*	540	1000	1750*	7	
		18*	45	115	255	510*	1000*	1550	8	
		14	42	105*	220*	440	910	1500*	9	
		14	42	105	220	440	910	1500	10	
		20	56	125	310	500	650	1200	12	2
		20	50	125	310	500	850	1200	15	
		21	52	145	300	550	1250	1800	16	
		21	55	145	300	650	1200	2050	20	
		21	55	155	320	650	1200	2050	25	
		--	52	145	305	550*	1250*	1800*	32	
		21	55*	155	320*	650	1200	2050	35	
		--	55	155	320	550*	1200*	2050*	40	
		21	55*	155	320*	650	1200	2050	45	3
		21	55	155	320	650	1200	2050	50	
		18/63	45	115	255	510/63	1000/63	1550	64	
		21	52	155	320	650	1200	2050	80	
	21	52	155	320	650	1200	2050	100		
	21	52	155	320	650	1200	2050	125		
	21/140	52	155	320	650	1200/140	2050/140	160		
	21/180	52	155	320	650	1200/180	2050/180	200		
	21/252	52	155	320	650/224	1200/252	2050/252	256	3	
	21/315	52	155	320	650/280	1200/315	2050/315	320		
	18/441	45	115	255	510/504	1000/441	1550/504	512		
Emergency Stop Torque	Nm	Triple Rated Output Torque								
Max Radial Force ¹	N	770	1500	3200	6700	9600	14000	16000		
Max Axial Force ¹	N	380	760	1600	3300	4800	7000	8000		
Operating Temperature	℃	-25~90								
Mouting Position		Any Directions								
Lubrication		Synthetic Lubrication Grease								
Protection Class		IP65								
Efficiency at full load	%	97								1
		95								2
		93								3
Service Lifetime	h	20,000 (Continuous Operation)								
Unit Weight	kg	0.6	1.4	3.3	5.5	20	31	53		1
		0.9	1.6	4.5	8	25	39	66		2
		1.1	1.8	5.5	10	30	48	75		3

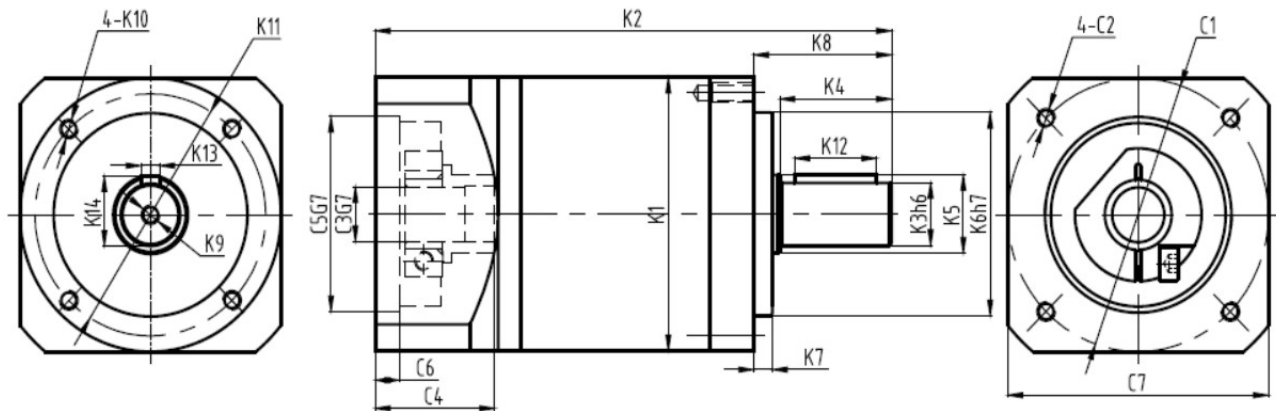
1. Values based on the output shaft speed n₂=100 RPM

KPL Technical Data

Model		KPL050	KP0L70	KPL090	KPL120	KPL160	KPL205	KPL235	Ratio	Stage
Mass Moment of Inertia	kgcm2	0.031	0.16	0.61	3.25	12.31	28.98	69.61	3	1
		0.022	0.14	0.48	2.74	7.54	23.67	54.37	4	
		0.019	0.13	0.47	2.71	7.42	22.75	53.27	5	
		0.017	0.13	0.47	2.62	7.25	22.48	50.84	6	
		0.017	0.13	0.47	2.62	7.25	22.48	50.84	7	
		0.017	0.13	0.45	2.62	7.14	22.59	50.84	8	
		0.017	0.13	0.44	2.62	7.14	22.59	50.84	9	
		0.017	0.13	0.44	2.57	7.14	22.55	50.56	10	
		0.029	0.127	0.44	2.56	12.35	12.35	28.98	12	
		0.027	0.124	0.44	2.58	12.35	12.30	28.92	15	
		0.022	0.12	0.43	1.75	7.47	7.54	23.67	16	
		0.019	0.075	0.44	1.5	6.65	7.42	22.75	20	
		0.017	0.075	0.44	1.49	5.81	7.54	22.75	25	
		--	0.064	0.39	1.3	6.34	7.14	22.59	32	2
		0.016	0.064	0.39	1.3	5.36	7.14	22.59	35	
		--	0.064	0.39	1.3	4.08	7.14	22.59	40	
		0.016	0.064	0.39	1.3	5.36	7.14	22.59	45	
		0.016	0.064	0.39	1.3	4.08	7.14	22.59	50	
		0.016	0.075	0.39	1.5	7.5	7.54	22.59	64	
		0.019	0.075	0.44	1.49	7.4	7.54	22.75	80	
		0.019	0.064	0.44	1.45	7.3	7.42	22.59	100	
		0.019	0.064	0.44	1.3	7.3	7.42	22.75	125	
		0.016	0.064	0.39	1.3	6.5	7.14	22.75	160	3
		0.016	0.064	0.39	1.3	6.2	7.14	22.75	200	
		0.016	0.064	0.39	1.3	5.7	7.14	22.75	256	
		0.016	0.064	0.39	1.3	5.4	7.14	22.75	320	
		0.016	0.064	0.39	1.3	5.4	7.14	22.59	512	
Backlash	arcmin	--	<3	<3	<3	<3	<3	<3	P0	1
		<6	<6	<6	<6	<6	<6	<6	P1	
		--	<5	<5	<5	<5	<5	<5	P0	2
		<8	<8	<8	<8	<8	<8	<8	P1	
		--	<7	<7	<7	<7	<7	<7	P0	3
		<12	<10	<10	<10	<10	<10	<10	P1	
Torsional Rigidity	Nm/arcmin	3	7	14	25	50	140	220		
Running Noise1	dB(A)	<56	<58	<60	<63	<65	<67	<70		
Max Input Speed	min-1	8000	6000	6000	6000	6000	4000	4000		
Rated Input Speed	min-1	4000	3000	3000	3000	3000	3000	2000		

1. Measured on input running speed at n1=3000 RPM without loading, 1m distance.

KPL Dimensions



Model	KPL050			KPL070			KPL090			KPL120			KPL160			KPL205			KPL235		
Stage	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
K1	Φ 50			Φ 70			Φ 89			Φ 120			Φ 160			Φ 205			Φ 235		
K2	88.5	103.5	118.8	115	138.7	162.4	138	169.3	200.6	198	239.8	248	275.5	336.5	365	288	348	409	358	402	462
K3	Φ 12			Φ 16			Φ 22			Φ 32			Φ 40			Φ 55			Φ 75		
K4	23			30			36			50			80			82			105		
K5	Φ 15			Φ 20			Φ 30			Φ 40			Φ 50			Φ 60			Φ 85		
K6	Φ 35			Φ 52			Φ 68			Φ 90			Φ 130			Φ 160			Φ 180		
K7	4			5			10			12			15			15			18		
K8	28			37			48			65			97			105			126		
K9	M3X9			M5X12			M6X16			M10X22			M12X25			M20X40			M20X40		
K10	M4X10			M5X11			M6X15			M8X19			M12X20			M12X22			M16X28		
K11	Φ 44			Φ 62			Φ 80			Φ 108			Φ 145			Φ 184			Φ 210		
K12	16			22			28			40			70			70			90		
K13	4			5			6			10			12			16			20		
K14	13.5			18			24.5			35			43			59			79.5		
C1	Φ 46			Φ 70			Φ 90			Φ 145	Φ 90	Φ 200	Φ 145	Φ 215	Φ 200	Φ 235	Φ 215	Φ 200	Φ 235	Φ 215	Φ 200
C2	M4X10			M5X12			M6X15			M8X20	M6X15	M12X25	M8X20	M12X25	M12X25	M12X25	M12X25	M12X25	M12X25	M12X25	M12X25
C3	Φ 8			Φ 14			Φ 19			Φ 24	Φ 19	Φ 35	Φ 24	Φ 42	Φ 35	Φ 55	Φ 42	Φ 35	Φ 55	Φ 42	Φ 35
C4	26.1			32.1			41.6			61.3	41.6	82	61.3	82.5	82	116	82.5	82	116	82.5	82
C5	Φ 30			Φ 50			Φ 70			Φ 110	Φ 70	Φ 114.3	Φ 110	Φ 180	Φ 114.3	Φ 200	Φ 180	Φ 114.3	Φ 200	Φ 180	Φ 114.3
C6	5			6.5			6.5			8	6.5	8	8	8	8	8	8	8	8	8	8
C7	50			70			89			120	89	175	120	190	175	220	190	175	220	190	175

The dimensions modified as per the applied motor flange.

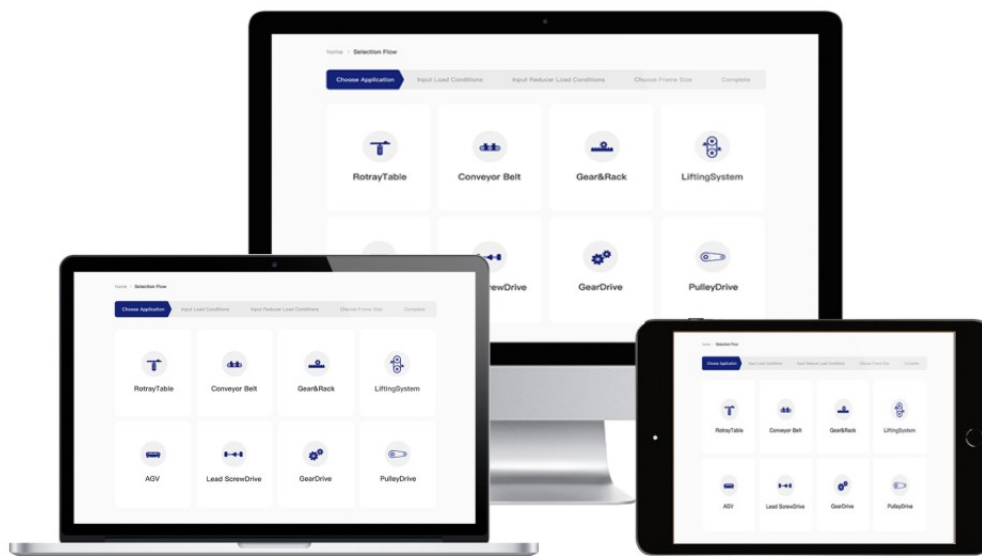
You can get the specific gearbox drawing solution by our KDP (Kofon Design Programme) online from our website: www.kofon-motion.com

Technical Memo

This image shows a full page of blank graph paper. The grid consists of thin, light gray horizontal and vertical lines that intersect to form small squares across the entire surface. There are no margins, text, or other markings on the paper.

Benefit with Powerful Gearbox Design Programme (KDP)

- The Kofon Design Programme (KDP) support you to realize the optimal portfolio of servo motor and gearbox by few steps.
- The KDP makes it available to get access to almost servo motors in the global market, and huge numbers of applications like pinions, spindles, belts, conveyors, rotary tables.
- You can also find the solutions by different industrial application sections from KDP online.
- The drawings could be download free from KDP online and the available drawing in format pdf, dwg and step.



The Company

The **KOFON**[®] possesses expertise for the mastery of high precision motion control technologies. The company group established in 1998.

Now it employs over 650 staffs worldwide. We focus on the development, manufacturing and sales of the high precision planetary gearbox, spiral bevel gearbox and industrial automation integration solutions. Our reliable competence industry including high precision machine tools, intelligent logistic systems, robotics and new energy.

Kofon Motion aim to be dedicated to serve global customer with the reliable precision motion solution.



