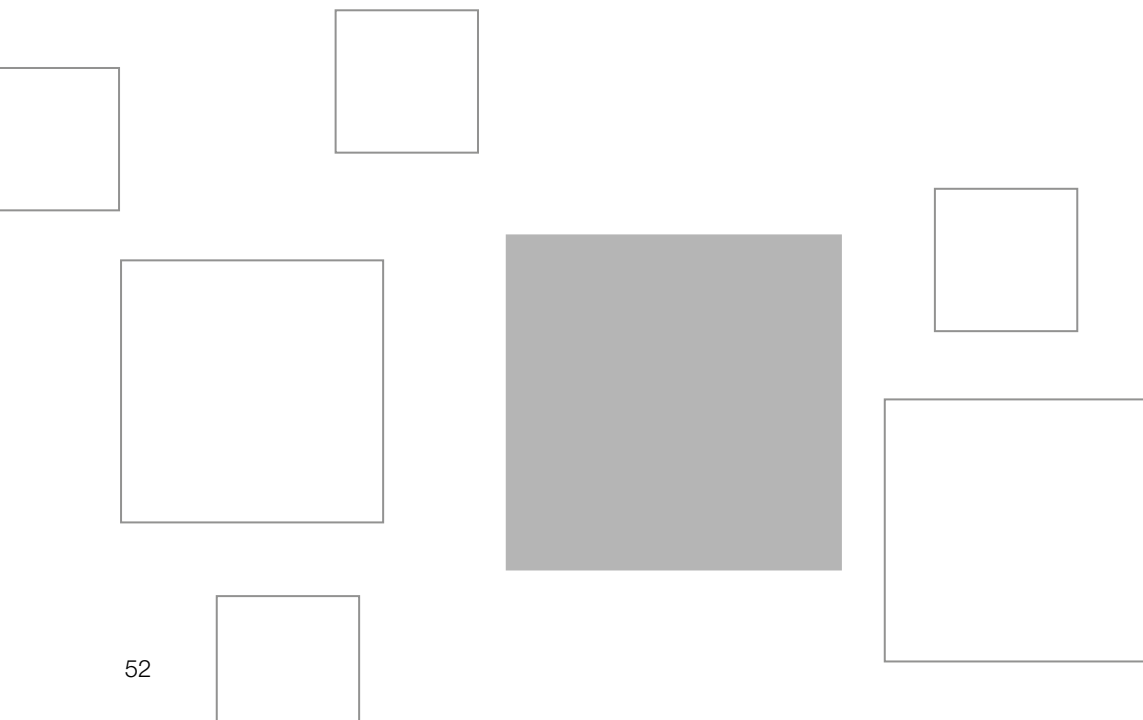
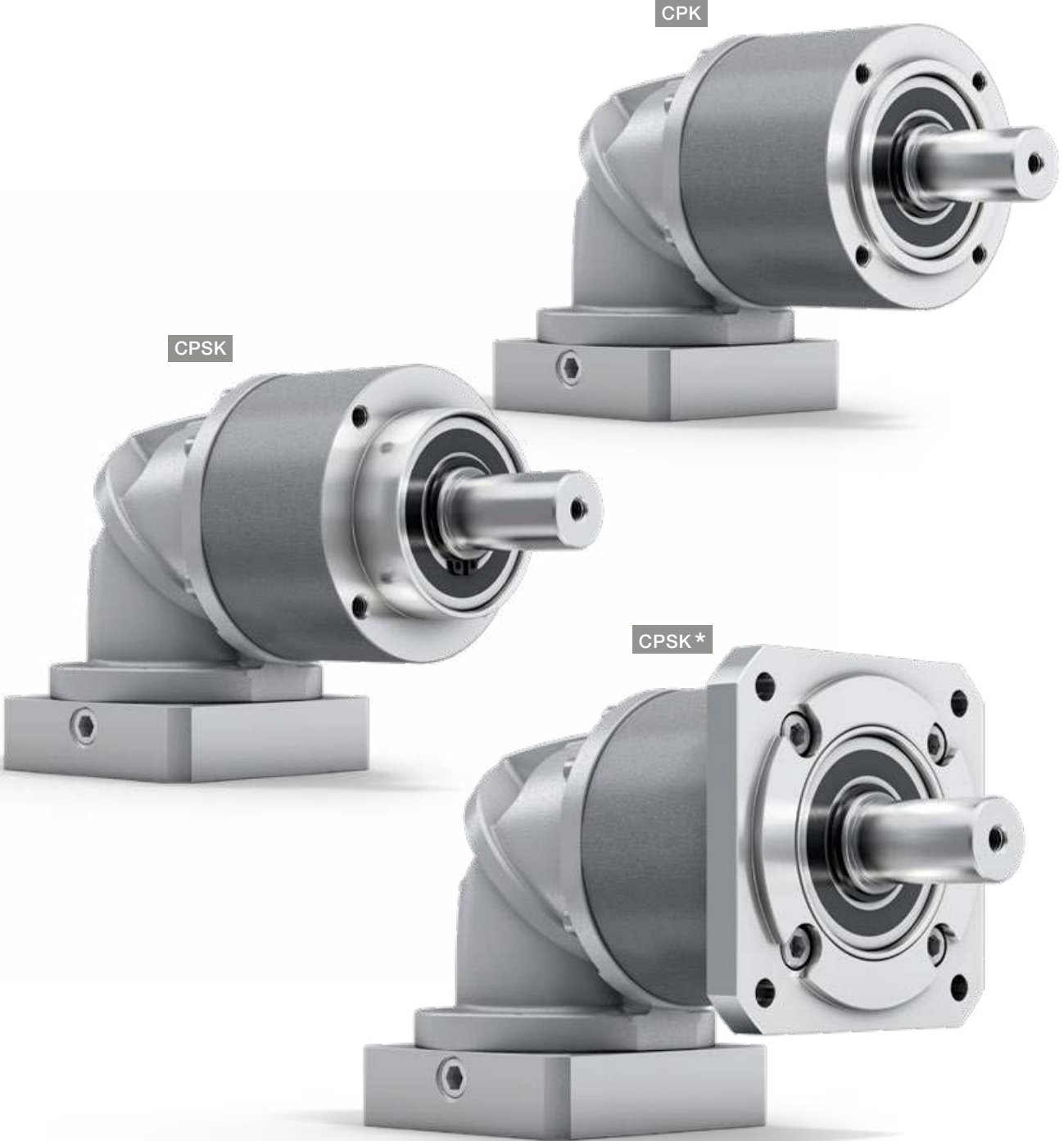


alpha Basic Line

BEVEL GEARBOXES CPK / CPSK

The bevel gearboxes of the alpha Basic Line achieve a high power density thanks to the specially designed toothings. Thus they can optimally combine the benefits of a planetary gearbox and an angle section. The extremely compact design also enables use in confined installation situations.





* CPSK with replaceable B5 output flange

CPK / CPSK – Geared up to Fit

CPK



Economically around the corner. The right-angle gearboxes of the alpha Basic Line are specially designed for applications with medium requirements for positioning accuracy. The extremely compact bevel gear stage enables use in applications with space constraints.

PRODUCT HIGHLIGHTS



High flexibility

Various output variants offer design freedom tailored to individual requirements.



Maximum economy

The alpha Basic Line is extremely economical to purchase and highly efficient in operation.



High power density

The gearboxes offer high power density in the smallest installation space.



Quick sizing

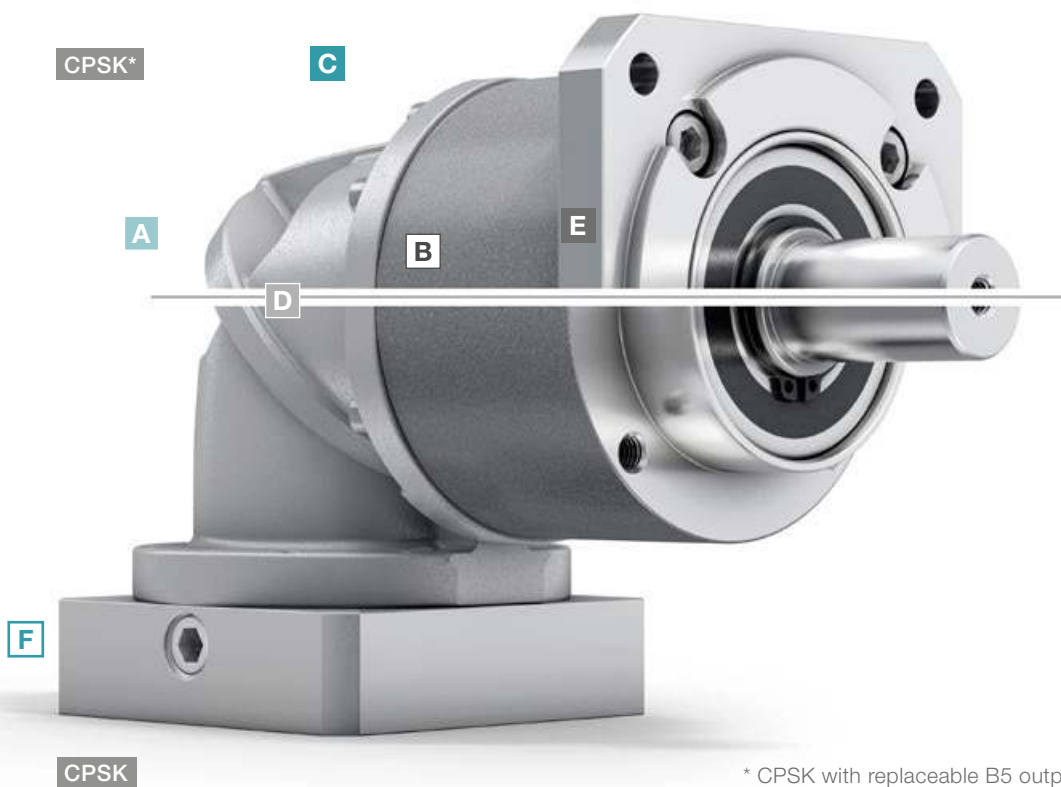
Efficient online sizing within seconds in the SIZING ASSISTANT on the basis of the application data or the motor.



CPSK – bevel gearbox with replaceable B5 output flange



CPSK – bevel gearbox with long centering



* CPSK with replaceable B5 output flange

A Variety of sizes

- CPK available in five different sizes (005 – 045)
- CPSK available in three different sizes (015 – 035)

B High ratio variation

- Large number of ratios ($i=3$ to $i=100$)
- Available in the common binary ratios

C Design

- The elegant design underlines the dynamics of the gearbox and sets new standards on the market

D Compactness

- The extremely compact design of the angle section enables use in very confined installation spaces

E Variable application connection

- Shortened installation space and maximum compactness thanks to a long centering
- Flange attachment for B5 mounting

F Flexible motor connection

- As with the planetary gearboxes of the alpha Basic Line, mounting of all common servo motors takes place by means of a flexible and screw-fastened adapter plate
- Large number of motor shaft diameters connectable



CPK – bevel gearbox with elastomer coupling



SIZING ASSISTANT
YOUR GEARBOX WITHIN SECONDS

Efficient gearbox sizing within seconds – online and without login
www.sizing-assistant.com

CPK 005 MF 2-stage

			2-stage				
Ratio	i		4	5	7	8	10
Max. torque ^{a) b) e)}	T_{2a}	Nm	14	17	21	20	20
		in.lb	124	150	186	177	177
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	6.8	8.5	12	13	13
		in.lb	60	75	106	115	115
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	17	21	26	26	26
		in.lb	150	186	230	230	230
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	3800	3800	3800	3800	3800
Max. input speed	n_{IMax}	rpm	5000	5000	5000	5000	5000
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	0.25	0.25	0.25	0.25	0.25
		in.lb	2.2	2.2	2.2	2.2	2.2
Max. backlash	j_t	arcmin			≤ 17		
Torsional rigidity ^{b)}	C_{121}	Nm/arcmin	0.5	0.5	0.5	0.5	0.5
		in.lb/arcmin	4.4	4.4	4.4	4.4	4.4
Max. axial force ^{c)}	F_{2AMax}	N			240		
		lb _f			54		
Max. lateral force ^{c) f)}	F_{2QMax}	N			170		
		lb _f			38		
Max. tilting moment	M_{2KMax}	Nm			4		
		in.lb			35		
Efficiency at full load	η	%			95		
Service life	L_h	h			> 20000		
Weight (incl. standard adapter plate)	m	kg			0.86		
		lb _m			1.9		
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)			≤ 68		
Max. permitted housing temperature		°C			+90		
		°F			+194		
Ambient temperature		°C			0 to +40		
		°F			+32 to +104		
Lubrication					Lubricated for life		
Direction of rotation					In- and output same direction		
Protection class					IP 64		
Elastomer coupling (recommended product type – validate sizing with cymex®)					ELC-0005BA010.000-X		
Bore diameter of coupling on the application side		mm			X = 004.000 - 012.700		
Mass moment of inertia (relates to the drive)	B	11	J_1	kgcm ²	0.13	0.13	0.13
Clamping hub diameter [mm]				10 ⁻³ in.lb.s ²	0.12	0.12	0.12
							0.12

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

^{d)} Please reduce input speed at higher ambient temperatures

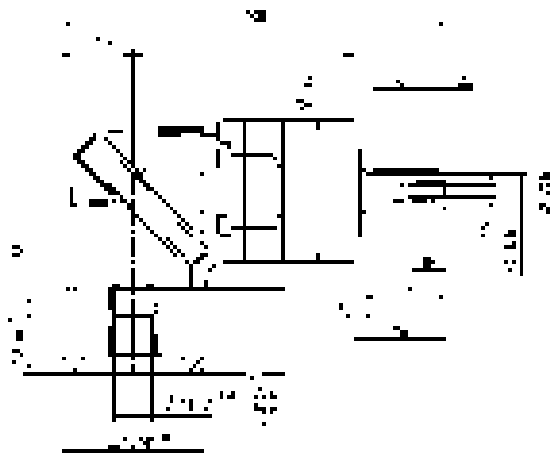
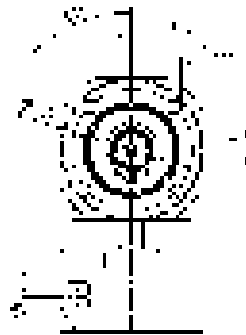
^{e)} Valid for: Smooth shaft

^{f)} At increased lateral forces – see glossary

Motor shaft diameter [mm]

2-stage

up to 11⁴⁾ (B)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPK 005 MF 3-stage

			3-stage												
Ratio		i		16	20	25	28	32	35	40	50	64	70	100	
Max. torque ^{a) b) e)}	T_{2a}	Nm		17	17	21	17	17	21	17	21	20	21	20	
		in.lb		150	150	186	150	150	186	150	186	177	186	177	
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm		11	11	14	11	11	14	11	14	13	14	13	
		in.lb		97	97	124	97	97	124	97	124	115	124	115	
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm		26	26	26	26	26	26	26	26	26	26	26	
		in.lb		230	230	230	230	230	230	230	230	230	230	230	
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm		3800	3800	3800	3800	3800	3800	3800	3800	3800	3800	3800	
		rpm		5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm		0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	
		in.lb		2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	
Max. backlash		j_t	arcmin	≤ 20											
Torsional rigidity ^{b)}	C_{121}	Nm/arcmin		0.57	0.57	0.57	0.57	0.57	0.57	0.57	0.57	0.57	0.57	0.57	
		in.lb/arcmin		5	5	5	5	5	5	5	5	5	5	5	
Max. axial force ^{c)}	$F_{2A\text{Max}}$	N		240											
		lb _f		54											
Max. lateral force ^{c) f)}	$F_{2Q\text{Max}}$	N		170											
		lb _f		38											
Max. tilting moment	$M_{zK\text{Max}}$	Nm		4											
		in.lb		35											
Efficiency at full load		η	%	94											
Service life		L_h	h	> 20000											
Weight (incl. standard adapter plate)	m	kg		0.92											
		lb _m		2.0											
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)		L_{PA}	dB(A)	≤ 68											
Max. permitted housing temperature		°C		+90											
		°F		+194											
Ambient temperature		°C		0 to +40											
		°F		+32 to +104											
Lubrication				Lubricated for life											
Direction of rotation				In- and output same direction											
Protection class				IP 64											
Elastomer coupling (recommended product type – validate sizing with cymex®)				ELC-0005BA010.000-X											
Bore diameter of coupling on the application side		mm		X = 004.000 - 012.700											
Mass moment of inertia (relates to the drive) Clamping hub diameter [mm]	B	11	J_1	kgcm ²	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	
				10 ⁻³ in.lb.s ²	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

^{d)} Please reduce input speed at higher ambient temperatures

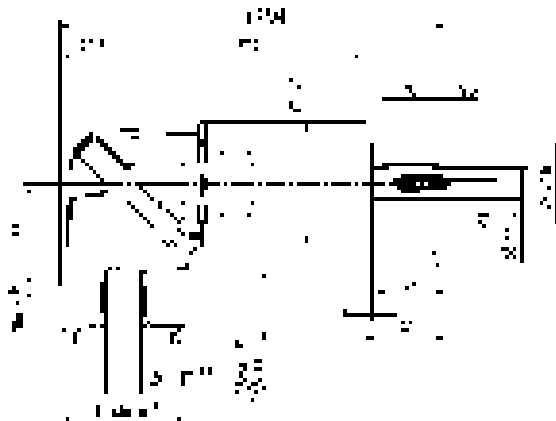
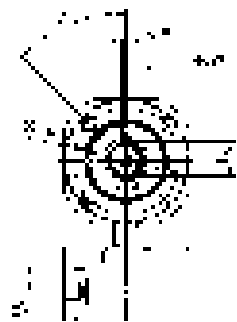
^{e)} Valid for: Smooth shaft

^{f)} At increased lateral forces – see glossary

Motor shaft diameter [mm]

3-stage

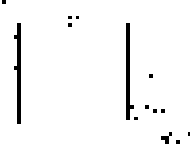
up to 11⁴⁾ (B)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPK 015 MF 2-stage

			2-stage						
Ratio		i		3	4	5	7	8	10
Max. torque ^{a) b) e)}	T_{2a}	Nm	33	44	55	58	56	56	
		in.lb	292	389	487	513	496	496	
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	16	21	27	37	35	35	
		in.lb	142	186	239	327	310	310	
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	41	55	69	75	75	75	
		in.lb	363	487	611	664	664	664	
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	3300	3300	3300	3300	3300	3300	3300
Max. input speed	n_{IMax}	rpm	5000	5000	5000	5000	5000	5000	5000
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	0.55	0.55	0.55	0.55	0.55	0.55	0.55
		in.lb	4.9	4.9	4.9	4.9	4.9	4.9	4.9
Max. backlash	j_t	arcmin				≤ 17			
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	1.7	1.7	1.7	1.7	1.7	1.7	1.7
		in.lb/arcmin	15	15	15	15	15	15	15
Max. axial force ^{c)}	F_{2AMax}	N				750			
		lb _f				169			
Max. lateral force ^{c) f)}	F_{2QMax}	N				500			
		lb _f				113			
Max. tilting moment	M_{2KMax}	Nm				17			
		in.lb				150			
Efficiency at full load	η	%				95			
Service life	L_h	h				> 20000			
Weight (incl. standard adapter plate)	m	kg				1.6			
		lb _m				3.5			
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)				≤ 70			
Max. permitted housing temperature		°C				+90			
		°F				+194			
Ambient temperature		°C				0 to +40			
		°F				+32 to +104			
Lubrication						Lubricated for life			
Direction of rotation						In- and output same direction			
Protection class						IP 64			
Elastomer coupling (recommended product type – validate sizing with cymex®)						ELC-0020BA014.000-X			
Bore diameter of coupling on the application side		mm				X = 008.000 - 025.000			
Mass moment of inertia (relates to the drive) Clamping hub diameter [mm]	C	14	J_1	kgcm ²	0.3	0.3	0.3	0.3	0.3
				10 ⁻³ in.lb.s ²	0.27	0.27	0.27	0.27	0.27

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

^{d)} Please reduce input speed at higher ambient temperatures

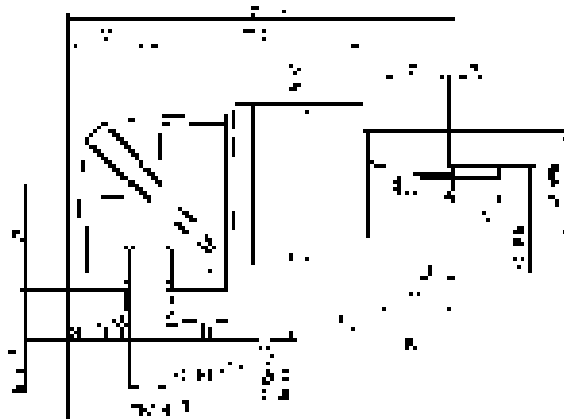
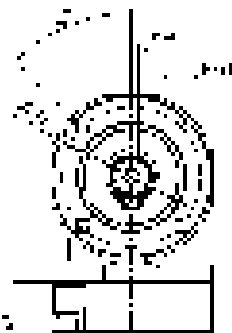
^{e)} Valid for: Smooth shaft

^{f)} At increased lateral forces – see glossary

Motor shaft diameter [mm]

2-stage

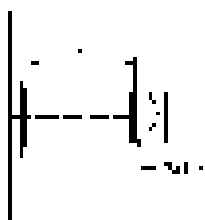
up to 14⁴⁾ (C)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length

Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated

by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPK 015 MF 3-stage

			3-stage																
Ratio		i		9	12	15	16	20	25	28	30	32	35	40	50	64	70	100	
Max. torque ^{a) b) e)}	T_{2a}	Nm	48	48	48	56	56	58	56	48	56	58	56	56	58	56	58	56	
		in.lb	425	425	425	496	496	513	496	425	496	513	496	513	496	513	496	513	
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	30	30	30	35	35	40	35	30	35	40	35	40	35	40	35	40	
		in.lb	266	266	266	310	310	354	310	266	310	354	310	354	310	354	310	354	
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	
		in.lb	664	664	664	664	664	664	664	664	664	664	664	664	664	664	664	664	
Permitted average input speed ^{d)} (at T_{zN} and 20 °C ambient temperature)	n_{1N}	rpm	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	
Max. input speed	n_{1Max}	rpm	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	
		in.lb	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	
Max. backlash	j_t	arcmin																	
Torsional rigidity ^{b)}	C_{121}	Nm/arcmin	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	
		in.lb/arcmin	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	
Max. axial force ^{c)}	F_{2AMax}	N																	
		lb _f																	
Max. lateral force ^{c) f)}	F_{2QMax}	N																	
		lb _f																	
Max. tilting moment	M_{2KMax}	Nm																	
		in.lb																	
Efficiency at full load	η	%																	
Service life	L_h	h																	
Weight (incl. standard adapter plate)	m	kg																	
		lb _m																	
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)																	
Max. permitted housing temperature		°C																	
		°F																	
Ambient temperature		°C																	
		°F																	
Lubrication																Lubricated for life			
Direction of rotation																In- and output same direction			
Protection class																IP 64			
Elastomer coupling (recommended product type – validate sizing with cymex®)																			
																	ELC-0020BA014.000-X		
Bore diameter of coupling on the application side		mm															X = 008.000 - 025.000		
Mass moment of inertia (relates to the drive) Clamping hub diameter [mm]	C	14	J_1	kgcm ²	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31
				10 ⁻³ in.lb.s ²	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

^{d)} Please reduce input speed at higher ambient temperatures

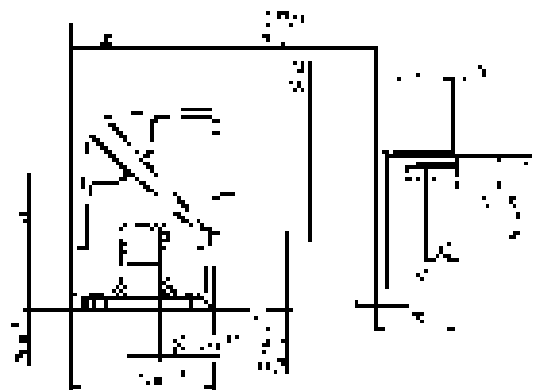
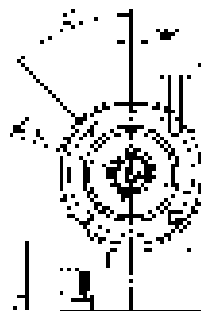
^{e)} Valid for: Smooth shaft

^{f)} At increased lateral forces – see glossary

Motor shaft diameter [mm]

3-stage

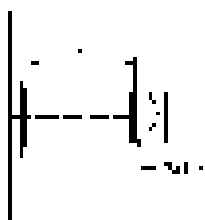
up to 14⁴⁾ (C)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length

Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated

by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPK 025 MF 2-stage

			2-stage						
Ratio		i		3	4	5	7	8	10
Max. torque ^{a) b) e)}	T_{2a}	Nm	60	80	100	140	144	144	
		in.lb	531	708	885	1239	1275	1275	
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	35	47	58	82	90	90	
		in.lb	310	416	513	726	797	797	
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	90	120	150	187	187	187	
		in.lb	797	1062	1328	1655	1655	1655	
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	3000	3000	3000	3000	3000	3000	3000
Max. input speed	n_{IMax}	rpm	5000	5000	5000	5000	5000	5000	5000
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	0.98	0.98	0.98	0.98	0.98	0.98	
		in.lb	8.7	8.7	8.7	8.7	8.7	8.7	8.7
Max. backlash	j_t	arcmin				≤ 17			
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	4.5	4.5	4.5	4.5	4.5	4.5	4.5
		in.lb/arcmin	40	40	40	40	40	40	40
Max. axial force ^{c)}	F_{2AMax}	N				1600			
		lb _f				360			
Max. lateral force ^{c)}	F_{2QMax}	N				1200			
		lb _f				270			
Max. tilting moment	M_{2KMax}	Nm				54			
		in.lb				478			
Efficiency at full load	η	%				95			
Service life	L_h	h				> 20000			
Weight (incl. standard adapter plate)	m	kg				4.2			
		lb _m				9.3			
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)				≤ 70			
Max. permitted housing temperature		°C				+90			
		°F				+194			
Ambient temperature		°C				0 to +40			
		°F				+32 to +104			
Lubrication						Lubricated for life			
Direction of rotation						In- and output same direction			
Protection class						IP 64			
Elastomer coupling (recommended product type – validate sizing with cymex®)						ELC-0060BA020.000-X			
Bore diameter of coupling on the application side		mm				X = 012.000 - 032.000			
Mass moment of inertia (relates to the drive)	E	19	J_1	kgcm ²	0.86	0.86	0.86	0.86	0.86
Clamping hub diameter [mm]				10 ⁻³ in.lb.s ²	0.76	0.76	0.76	0.76	0.76

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
 Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

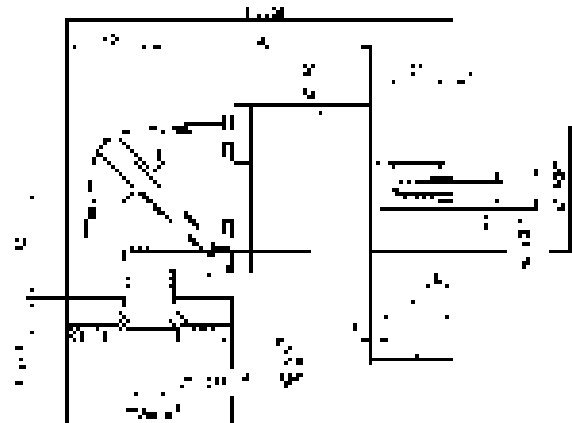
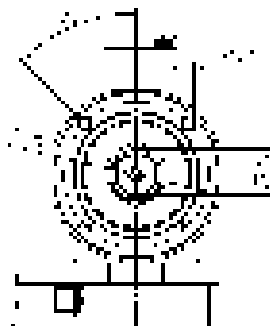
^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

Motor shaft diameter [mm]

2-stage

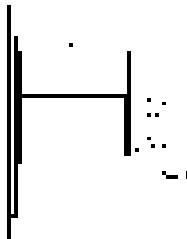
up to 19⁴⁾ (E)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length

Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated

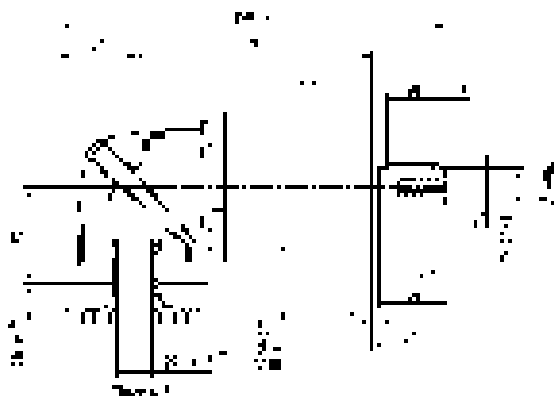
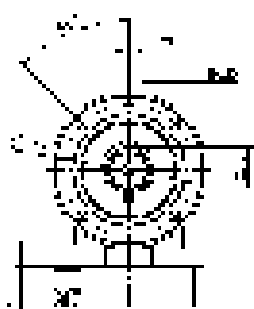
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

Motor shaft diameter [mm]

3-stage

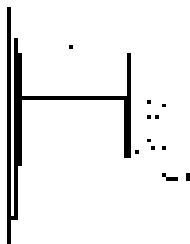
up to 19⁴⁾ (E)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPK 035 MF 2-stage

			2-stage						
Ratio		i		3	4	5	7	8	10
Max. torque ^{a) b) e)}	T_{2a}	Nm	150	200	250	272	272	272	272
		in.lb	1328	1770	2213	2407	2407	2407	2407
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	93	124	155	217	220	220	220
		in.lb	823	1097	1372	1921	1947	1947	1947
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	238	318	397	480	477	480	480
		in.lb	2106	2815	3514	4248	4222	4248	4248
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	2000	2000	2000	2000	2000	2000	2000
Max. input speed	n_{IMax}	rpm	4500	4500	4500	4500	4500	4500	4500
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	3.5	3.5	3.5	3.5	3.5	3.5	3.5
		in.lb	31	31	31	31	31	31	31
Max. backlash	j_t	arcmin				≤ 15			
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	13	13	13	13	13	13	13
		in.lb/arcmin	115	115	115	115	115	115	115
Max. axial force ^{c)}	F_{2AMax}	N			2500				
		lb _f			563				
Max. lateral force ^{c)}	F_{2QMax}	N			1750				
		lb _f			394				
Max. tilting moment	M_{2KMax}	Nm			98				
		in.lb			867				
Efficiency at full load	η	%			95				
Service life	L_h	h			> 20000				
Weight (incl. standard adapter plate)	m	kg			8.8				
		lb _m			19				
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)			≤ 74				
Max. permitted housing temperature		°C			+90				
		°F			+194				
Ambient temperature		°C			0 to +40				
		°F			+32 to +104				
Lubrication					Lubricated for life				
Direction of rotation					In- and output same direction				
Protection class					IP 64				
Elastomer coupling (recommended product type – validate sizing with cymex®)					ELC-0150BA025.000-X				
Bore diameter of coupling on the application side		mm			X = 019.000 - 036.000				
Mass moment of inertia (relates to the drive) Clamping hub diameter [mm]	H	28	J_1	kgcm ²	6.1	6.1	6.1	6.1	6.1
				10 ⁻³ in.lb.s ²	5.4	5.4	5.4	5.4	5.4

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

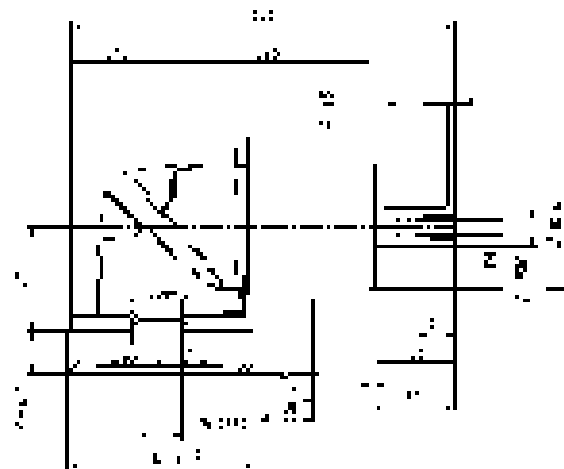
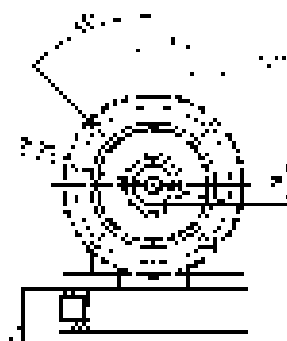
^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

Motor shaft diameter [mm]

2-stage

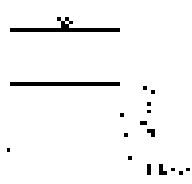
up to 28⁴⁾ (H)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPK 035 MF 3-stage

			3-stage																
Ratio		i		9	12	15	16	20	25	28	30	32	35	40	50	64	70	100	
Max. torque a) b) e)	T_{2a}	Nm	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	
		in.lb	2407	2407	2407	2407	2407	2407	2407	2407	2407	2407	2407	2407	2407	2407	2407	2407	
Max. acceleration torque e) (max. 1000 cycles per hour)	T_{2B}	Nm	175	175	175	255	255	250	255	175	255	250	255	250	220	250	220	220	
		in.lb	1549	1549	1549	2257	2257	2213	2257	1549	2257	2213	2257	2213	1947	2213	1947	1947	
Emergency stop torque a) b) e) (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	480	480	480	480	480	480	480	315	480	480	480	480	477	480	480	480	
		in.lb	4248	4248	4248	4248	4248	4248	4248	2788	4248	4248	4248	4248	4222	4248	4248	4248	
Permitted average input speed d) (at T_{ZN} and 20 °C ambient temperature)	n_{IN}	rpm	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	
Max. input speed	n_{IMax}	rpm	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	
Mean no load running torque b) (at $n_i = 3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	
		in.lb	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	
Max. backlash	j_t	arcmin													≤ 17				
Torsional rigidity b)	C_{121}	Nm/arcmin	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	
		in.lb/arcmin	142	142	142	142	142	142	142	142	142	142	142	142	142	142	142	142	
Max. axial force c)	F_{2AMax}	N													2500				
		lb _f													563				
Max. lateral force c)	F_{2QMax}	N													1750				
		lb _f													394				
Max. tilting moment	M_{2KMax}	Nm													98				
		in.lb													867				
Efficiency at full load	η	%													94				
Service life	L_h	h													> 20000				
Weight (incl. standard adapter plate)	m	kg													10				
		lb _m													22				
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)													≤ 74				
Max. permitted housing temperature		°C													+90				
		°F													+194				
Ambient temperature		°C													0 to +40				
		°F													+32 to +104				
Lubrication															Lubricated for life				
Direction of rotation															In- and output same direction				
Protection class															IP 64				
Elastomer coupling (recommended product type – validate sizing with cymex®)															ELC-0150BA025.000-X				
															X = 019.000 - 036.000				
Mass moment of inertia (relates to the drive)	H	28	J ₁	kg cm ²	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	
Clamping hub diameter [mm]				10 ⁻³ in.lb.s ²	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

a) Valid for torque transmission only

b) Valid for standard clamping hub diameter

c) Refers to center of the output shaft or flange

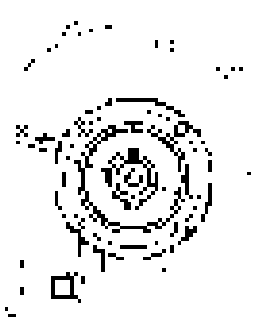
d) Please reduce input speed at higher ambient temperatures

e) Valid for: Smooth shaft

Motor shaft diameter [mm]

3-stage

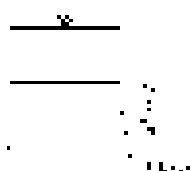
up to 28⁴⁾ (H)⁵⁾
clamping hub
diameter



Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length

Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated

by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPK 045 MF 2-/3-stage

			2-stage				3-stage											
Ratio	i		5	8	10	25	32	50	64	100								
Max. torque ^{a) b) e)}	T_{2a}	Nm	500	640	640	700	640	700	640	640								
		in.lb	4425	5665	5665	6196	5665	6196	5665	5665								
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	399	400	400	500	400	500	400	400								
		in.lb	3531	3540	3540	4425	3540	4425	3540	3540								
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	1000	1000	1000	1000	1000	1000	1000	1000								
		in.lb	8851	8851	8851	8851	8851	8851	8851	8851								
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	1600	1600	1600	2000	2000	2000	2000	2000								
Max. input speed	n_{IMax}	rpm	4000	4000	4000	4500	4500	4500	4500	4500								
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	6.9	6.9	6.9	3.6	3.6	3.6	3.6	3.6								
		in.lb	61	61	61	32	32	32	32	32								
Max. backlash	j_t	arcmin	≤ 13			≤ 16												
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	48	48	48	54	54	54	54	54								
		in.lb/arcmin	425	425	425	478	478	478	478	478								
Max. axial force ^{c)}	F_{2AMax}	N	6000			6000												
		lb _f	1350			1350												
Max. lateral force ^{c)}	F_{2QMax}	N	8000			8000												
		lb _f	1800			1800												
Max. tilting moment	M_{2KMax}	Nm	704			704												
		in.lb	6231			6231												
Efficiency at full load	η	%	95			94												
Service life	L_h	h	> 20000			> 20000												
Weight (incl. standard adapter plate)	m	kg	24			21												
		lb _m	53			46												
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)	≤ 74			≤ 78												
		°C	+90			+90												
Max. permitted housing temperature		°F	+194			+194												
		°C	0 to +40			0 to +40												
Ambient temperature		°F	+32 to +104			+32 to +104												
Lubrication			Lubricated for life															
Direction of rotation			In- and output same direction															
Protection class			IP 64															
Elastomer coupling (recommended product type – validate sizing with cymex®)			ELC-0300BA040.000-X															
Bore diameter of coupling on the application side			mm X = 020.000 - 045.000															
Mass moment of inertia (relates to the drive) Clamping hub diameter [mm]	H	28	J_1	kgcm ²	–	–	–	6.8	6.8	6.8	6.8							
				10^{-3} in.lb.s ²	–	–	–	6	6	6	6							
	K	38	J_1	kgcm ²	17	17	17	–	–	–	–							
				10^{-3} in.lb.s ²	15	15	15	–	–	–	–							

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com

Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

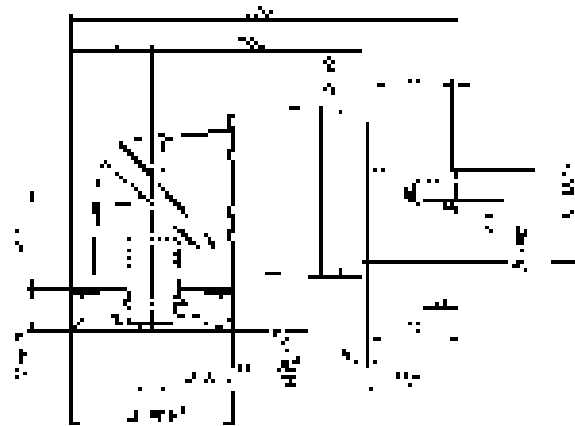
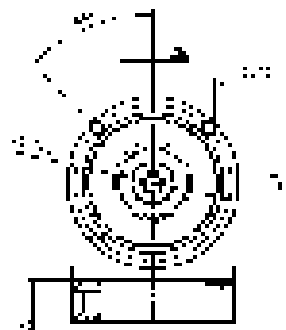
^{c)} Refers to center of the output shaft or flange

^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

2-stage

up to 38⁴⁾ (K)⁵⁾
clamping hub diameter

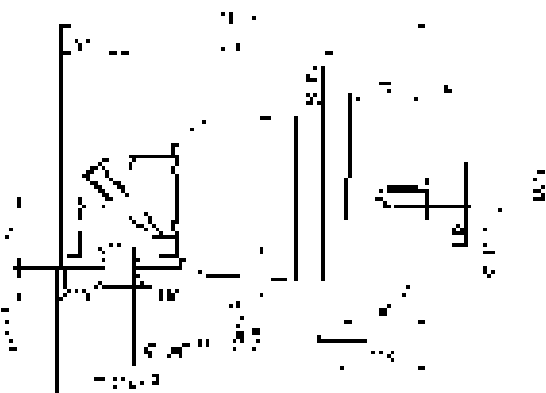
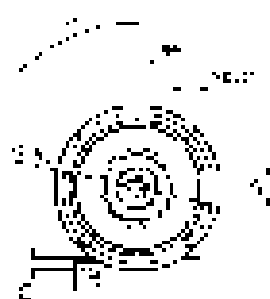


Bevel Gearboxes
Basic Line

Motor shaft diameter [mm]

3-stage

up to 28⁴⁾ (H)⁵⁾
clamping hub diameter



Other output variants

Smooth shaft



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPSK 015 MF 2-stage

			2-stage						
Ratio		i		3	4	5	7	8	10
Max. torque ^{a) b) e)}	T_{2a}	Nm	33	44	55	58	56	56	
		in.lb	292	389	487	513	496	496	
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	16	21	27	37	35	35	
		in.lb	142	186	239	327	310	310	
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	41	55	69	75	75	75	
		in.lb	363	487	611	664	664	664	
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	3300	3300	3300	3300	3300	3300	3300
Max. input speed	n_{IMax}	rpm	5000	5000	5000	5000	5000	5000	5000
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	0.55	0.55	0.55	0.55	0.55	0.55	0.55
		in.lb	4.9	4.9	4.9	4.9	4.9	4.9	4.9
Max. backlash	j_t	arcmin				≤ 17			
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	1.7	1.7	1.7	1.7	1.7	1.7	1.7
		in.lb/arcmin	15	15	15	15	15	15	15
Max. axial force ^{c)}	F_{2AMax}	N				750			
		lb _f				169			
Max. lateral force ^{c)}	F_{2QMax}	N				500			
		lb _f				113			
Max. tilting moment	M_{2KMax}	Nm				17			
		in.lb				150			
Efficiency at full load	η	%				95			
Service life	L_h	h				> 20000			
Weight (incl. standard adapter plate)	m	kg				1.6			
		lb _m				3.5			
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)				≤ 70			
Max. permitted housing temperature		°C				+90			
		°F				+194			
Ambient temperature		°C				0 to +40			
		°F				+32 to +104			
Lubrication						Lubricated for life			
Direction of rotation						In- and output same direction			
Protection class						IP 64			
Elastomer coupling (recommended product type – validate sizing with cymex®)						ELC-0020BA014.000-X			
Bore diameter of coupling on the application side		mm				X = 008.000 - 025.000			
Mass moment of inertia (relates to the drive)	C	14	J_1	kgcm ²	0.3	0.3	0.3	0.3	0.3
Clamping hub diameter [mm]				10 ⁻³ in.lb.s ²	0.27	0.27	0.27	0.27	0.27

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

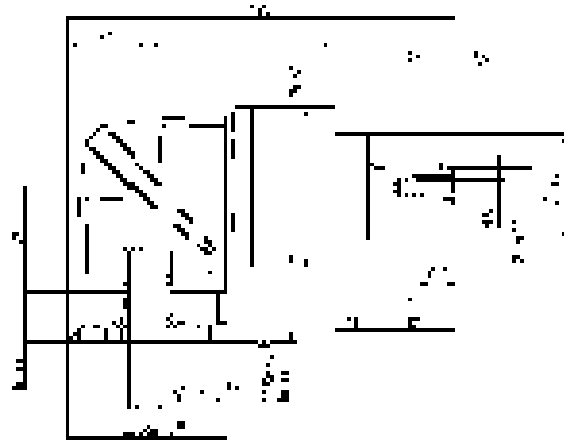
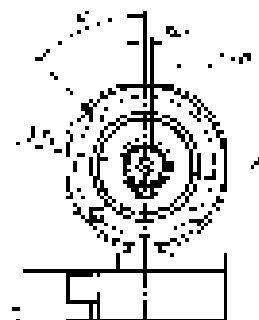
^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

Motor shaft diameter [mm]

2-stage

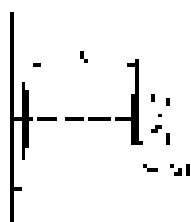
up to 14⁴⁾ (C)⁵⁾
clamping hub
diameter



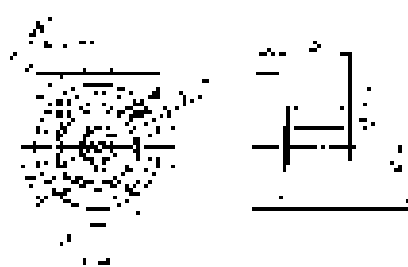
Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Replaceable B5 output flange



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPSK 015 MF 3-stage

			3-stage																														
Ratio		i		9	12	15	16	20	25	28	30	32	35	40	50	64	70	100															
Max. torque ^{a) b) e)}	T_{2a}	Nm	48	48	48	56	56	58	56	48	56	58	56	56	58	56	58	56															
		in.lb	425	425	425	496	496	513	496	425	496	513	496	513	496	513	496	513															
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	30	30	30	35	35	40	35	30	35	40	35	40	35	40	35	35															
		in.lb	266	266	266	310	310	354	310	266	310	354	310	354	310	354	310	354															
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75															
		in.lb	664	664	664	664	664	664	664	664	664	664	664	664	664	664	664	664															
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)		n_{IN}	rpm	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300	3300															
Max. input speed		n_{IMax}	rpm	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000															
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63															
		in.lb	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6															
Max. backlash		j_t	arcmin	≤ 17																													
Torsional rigidity ^{b)}	C_{121}	Nm/arcmin	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1															
		in.lb/arcmin	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19															
Max. axial force ^{c)}	F_{2AMax}	N	750																														
		lb _f	169																														
Max. lateral force ^{c)}	F_{2QMax}	N	500																														
		lb _f	113																														
Max. tilting moment	M_{2KMax}	Nm	17																														
		in.lb	150																														
Efficiency at full load		η	%	94																													
Service life		L_h	h	> 20000																													
Weight (incl. standard adapter plate)	m	kg	1.8																														
		lb _m	4																														
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)		L_{PA}	dB(A)	≤ 70																													
Max. permitted housing temperature		°C	+90																														
		°F	+194																														
Ambient temperature		°C	0 to +40																														
		°F	+32 to +104																														
Lubrication				Lubricated for life																													
Direction of rotation				In- and output same direction																													
Protection class				IP 64																													
Elastomer coupling (recommended product type – validate sizing with cymex®)				ELC-0020BA014.000-X																													
Bore diameter of coupling on the application side		mm		X = 008.000 - 025.000																													
Mass moment of inertia (relates to the drive)	C	14	J_1	kgcm ²	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31															
Clamping hub diameter [mm]				10 ³ in.lb.s ²	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27															

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

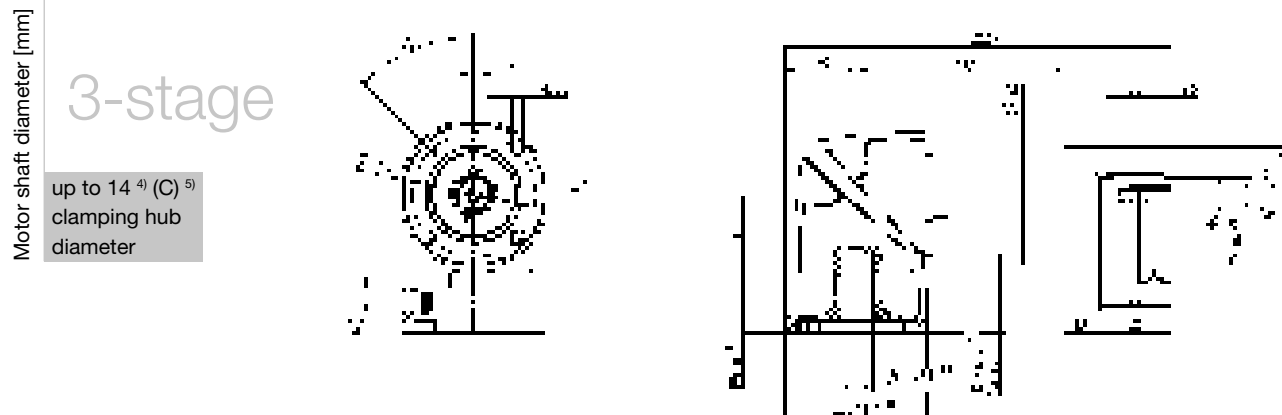
^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

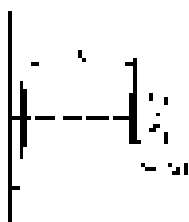
^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

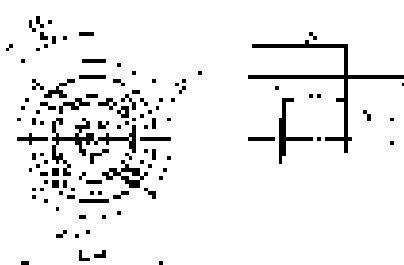

 Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Replaceable B5 output flange



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPSK 025 MF 2-stage

			2-stage						
Ratio		i		3	4	5	7	8	10
Max. torque ^{a) b) e)}	T_{2a}	Nm	60	80	100	140	144	144	
		in.lb	531	708	885	1239	1275	1275	
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	35	47	58	82	90	90	
		in.lb	310	416	513	726	797	797	
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	90	120	150	187	187	187	
		in.lb	797	1062	1328	1655	1655	1655	
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	3000	3000	3000	3000	3000	3000	3000
Max. input speed	n_{IMax}	rpm	5000	5000	5000	5000	5000	5000	5000
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	0.98	0.98	0.98	0.98	0.98	0.98	
		in.lb	8.7	8.7	8.7	8.7	8.7	8.7	8.7
Max. backlash	j_t	arcmin				≤ 17			
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	4.5	4.5	4.5	4.5	4.5	4.5	4.5
		in.lb/arcmin	40	40	40	40	40	40	40
Max. axial force ^{c)}	F_{2AMax}	N				1600			
		lb _f				360			
Max. lateral force ^{c)}	F_{2QMax}	N				1200			
		lb _f				270			
Max. tilting moment	M_{2KMax}	Nm				54			
		in.lb				478			
Efficiency at full load	η	%				95			
Service life	L_h	h				> 20000			
Weight (incl. standard adapter plate)	m	kg				4.2			
		lb _m				9.3			
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)				≤ 70			
Max. permitted housing temperature		°C				+90			
		°F				+194			
Ambient temperature		°C				0 to +40			
		°F				+32 to +104			
Lubrication						Lubricated for life			
Direction of rotation						In- and output same direction			
Protection class						IP 64			
Elastomer coupling (recommended product type – validate sizing with cymex®)						ELC-0060BA020.000-X			
Bore diameter of coupling on the application side		mm				X = 012.000 - 032.000			
Mass moment of inertia (relates to the drive) Clamping hub diameter [mm]	E	19	J_1	kgcm ²	0.86	0.86	0.86	0.86	0.86
				10 ⁻³ in.lb.s ²	0.76	0.76	0.76	0.76	0.76

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

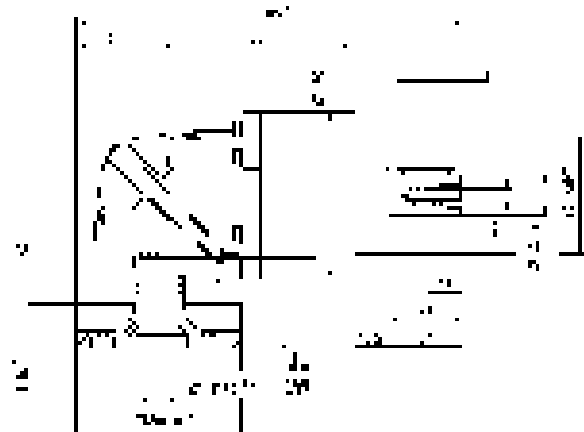
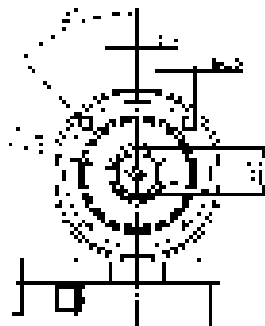
^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

Motor shaft diameter [mm]

2-stage

up to 19⁴⁾ (E)⁵⁾
clamping hub
diameter



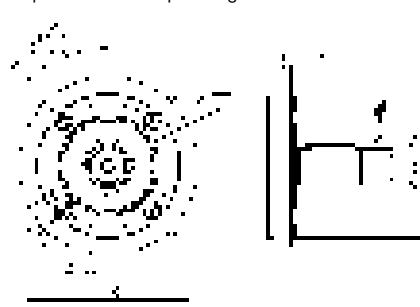
Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Replaceable B5 output flange



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPSK 025 MF 3-stage

			3-stage															
Ratio		i		9	12	15	16	20	25	28	30	32	35	40	50	64	70	100
Max. torque ^{a) b) e)}	T_{2a}	Nm	112	112	112	150	150	150	150	112	150	150	150	150	150	144	150	144
		in.lb	991	991	991	1328	1328	1328	1328	991	1328	1328	1328	1328	1328	1275	1328	1275
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	70	70	70	95	95	95	95	70	95	100	95	100	90	90	100	90
		in.lb	620	620	620	841	841	841	841	620	841	885	841	885	797	885	797	885
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	187	187	187	187	187	187	187	187	187	187	187	187	187	187	187	187
		in.lb	1655	1655	1655	1655	1655	1655	1655	1655	1655	1655	1655	1655	1655	1655	1655	1655
Permitted average input speed ^{d)} (at T_{zN} and 20 °C ambient temperature)	n_{1N}	rpm	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Max. input speed	n_{1Max}	rpm	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
		in.lb	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7	9.7
Max. backlash	j_t	arcmin	≤ 18															
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9
		in.lb/arcmin	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52
Max. axial force ^{c)}	F_{2AMax}	N	1600															
		lb _f	360															
Max. lateral force ^{c)}	F_{2QMax}	N	1200															
		lb _f	270															
Max. tilting moment	M_{2KMax}	Nm	54															
		in.lb	478															
Efficiency at full load	η	%	94															
Service life	L_h	h	> 20000															
Weight (incl. standard adapter plate)	m	kg	4.5															
		lb _m	9.9															
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)	≤ 70															
Max. permitted housing temperature		°C	+90															
		°F	+194															
Ambient temperature		°C	0 to +40															
		°F	+32 to +104															
Lubrication			Lubricated for life															
Direction of rotation			In- and output same direction															
Protection class			IP 64															
Elastomer coupling (recommended product type – validate sizing with cymex®)			ELC-0060BA020.000-X															
Bore diameter of coupling on the application side		mm	X = 012.000 - 032.000															
Mass moment of inertia (relates to the drive) Clamping hub diameter [mm]	E	19	J_1	kgcm ²	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
				10^{-3} in.lb.s ²	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81	0.81

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

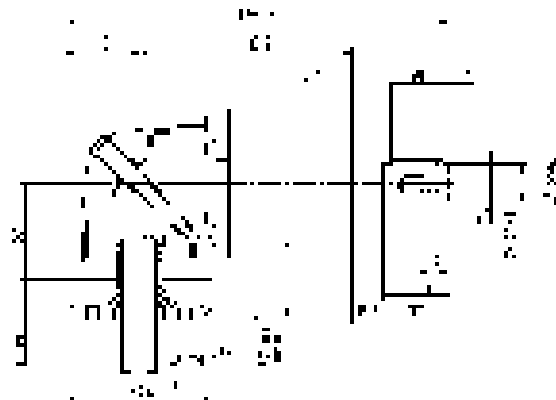
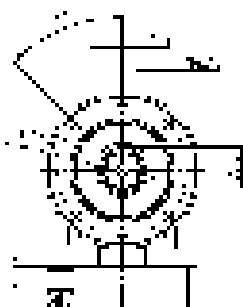
^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

Motor shaft diameter [mm]

3-stage

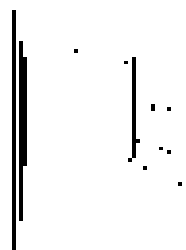
up to 19⁴⁾ (E)⁵⁾
clamping hub
diameter



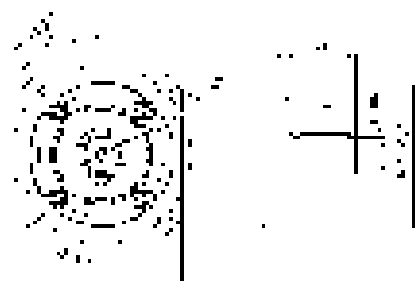
Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Replaceable B5 output flange



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

CPSK 035 MF 2-stage

			2-stage						
Ratio		i		3	4	5	7	8	10
Max. torque ^{a) b) e)}	T_{2a}	Nm	150	200	250	272	272	272	272
		in.lb	1328	1770	2213	2407	2407	2407	2407
Max. acceleration torque ^{e)} (max. 1000 cycles per hour)	T_{2B}	Nm	93	124	155	217	220	220	220
		in.lb	823	1097	1372	1921	1947	1947	1947
Emergency stop torque ^{a) b) e)} (permitted 1000 times during the service life of the gearbox)	T_{2Not}	Nm	238	318	397	480	477	480	480
		in.lb	2106	2815	3514	4248	4222	4248	4248
Permitted average input speed ^{d)} (at T_{2N} and 20 °C ambient temperature)	n_{IN}	rpm	2000	2000	2000	2000	2000	2000	2000
Max. input speed	n_{IMax}	rpm	4500	4500	4500	4500	4500	4500	4500
Mean no load running torque ^{b)} (at $n_i=3000$ rpm and 20 °C gearbox temperature)	T_{012}	Nm	3.5	3.5	3.5	3.5	3.5	3.5	3.5
		in.lb	31	31	31	31	31	31	31
Max. backlash	j_t	arcmin				≤ 15			
Torsional rigidity ^{b)}	C_{t21}	Nm/arcmin	13	13	13	13	13	13	13
		in.lb/arcmin	115	115	115	115	115	115	115
Max. axial force ^{c)}	F_{2AMax}	N			2500				
		lb _f			563				
Max. lateral force ^{c)}	F_{2QMax}	N			1750				
		lb _f			394				
Max. tilting moment	M_{2KMax}	Nm			98				
		in.lb			867				
Efficiency at full load	η	%			95				
Service life	L_h	h			> 20000				
Weight (incl. standard adapter plate)	m	kg			8.8				
		lb _m			19				
Operating noise (at reference ratio and reference speed – ratio-specific values available in cymex®)	L_{PA}	dB(A)			≤ 74				
Max. permitted housing temperature		°C			+90				
		°F			+194				
Ambient temperature		°C			0 to +40				
		°F			+32 to +104				
Lubrication					Lubricated for life				
Direction of rotation					In- and output same direction				
Protection class					IP 64				
Elastomer coupling (recommended product type – validate sizing with cymex®)					ELC-0150BA025.000-X				
					X = 019.000 - 036.000				
Mass moment of inertia (relates to the drive)	H	28	J_1	kgcm ²	6.1	6.1	6.1	6.1	6.1
Clamping hub diameter [mm]				10 ⁻³ in.lb.s ²	5.4	5.4	5.4	5.4	5.4

Please use our sizing software cymex® for a detailed sizing – www.wittenstein-cymex.com
Please consider the maximum permissible tilting moment caused by the motor M_{1KMot} – see sizing

^{a)} Valid for torque transmission only

^{b)} Valid for standard clamping hub diameter

^{c)} Refers to center of the output shaft or flange

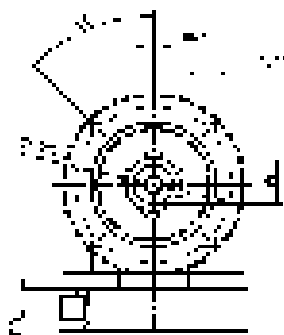
^{d)} Please reduce input speed at higher ambient temperatures

^{e)} Valid for: Smooth shaft

Motor shaft diameter [mm]

2-stage

up to 28⁴⁾ (H)⁵⁾
clamping hub
diameter

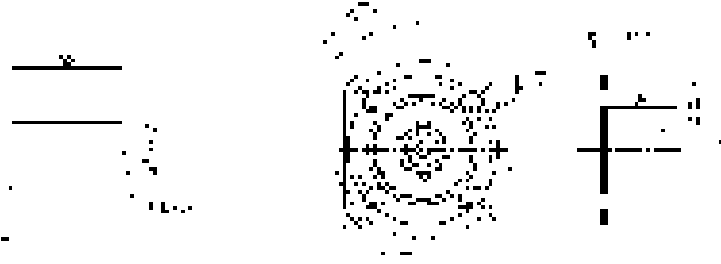


Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft

Replaceable B5 output flange



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

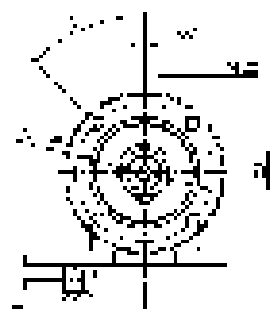
⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter

Motor shaft diameter [mm]

3-stage

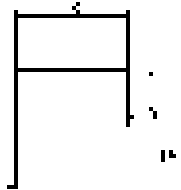
up to 28⁴⁾ (H)⁵⁾
clamping hub
diameter



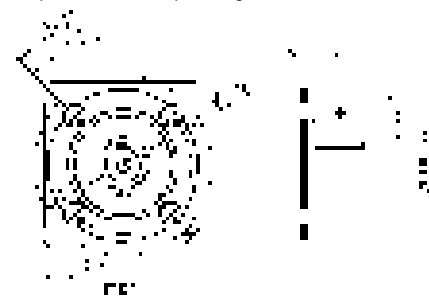
Bevel Gearboxes
Basic Line

Other output variants

Smooth shaft



Replaceable B5 output flange



Non-tolerated dimensions are nominal dimensions

¹⁾ Check motor shaft fit

²⁾ Min. / Max. permissible motor shaft length
Longer motor shafts are possible, please contact alpha

³⁾ The dimensions depend on the motor

⁴⁾ Smaller motor shaft diameter is compensated
by a bushing with a minimum thickness of 1 mm

⁵⁾ Standard clamping hub diameter