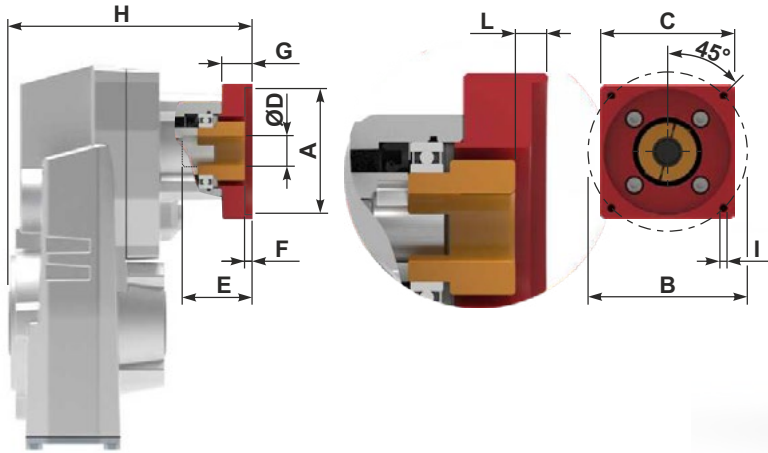


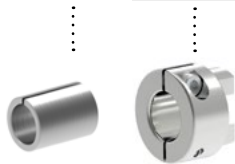
SHAFT MOUNTED GEARBOXES

Aluminum Compact-Gear

Flanges for servomotors - Flange per servomotori

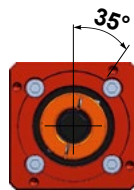


Input flanges Kit Code	Bushing Kit Code	Coupling Kit Code	Motor shaft Ø	Type										Nm			
				A	B	C	ØD	E	F	G	L	I	H	320	320	490	510
K0504072	KBR1114G	KC355190L	Ø11	60	75	70	Ø14	38	4.5	23	9	M5x12		180			
K0504072	-	KC355190L	Ø14	60	75	70	Ø14	38	4.5	23	9	M5x12		180			
K0504073	-	KC355190L	Ø14	50	70	70	Ø14	38	4.5	23	9	M5x12		180			
K0504074	-	KC355190L	Ø14	80	100	85	Ø14	38	4.5	23	9	M6x12		180			
K0634072	KBR1422G	KC405190L	Ø14	60	75	90	Ø22	55.5	4.5	25	9	M5x12	174.5				244
K0634073	KBR1422G	KC405190L	Ø14	50	70	80	Ø22	55.5	4.5	25	9	M5x12	174.5				244
K0634074	KBR1422G	KC405190L	Ø14	80	100	85	Ø22	55.5	4.5	25	9	M6x12	174.5				244
K0634075	KBR1922G	KC405190L	Ø19	95	115	100	Ø22	55.5	4.5	25	9	M8x12	174.5				244
K0634076	-	KC405190L	Ø22	110	145	130	Ø22	60.5	4.5	30	14	M8x14	179.5				249
K0634078	KBR1922G	KC405190L	Ø19	70	90	90	Ø22	55.5	4.5	25	9	M6x12	174.5				244
K0854075	KBR1924G	KC505190L	Ø19	95	115	100	Ø24	58	4.5	26	9.5	M8x14					235
K0854076	KBR2224G	KC505190L	Ø22	110	145	130	Ø24	62	5	30	13.5	M8x14					239
K0854077	-	KC505190L	Ø24	130	165	140	Ø24	58	5	26	9.5	M8x14					235
K0854078	KBR1924G	KC505190L	Ø19	70	90	95	Ø24	58	4.5	26	9.5	M6x14					235



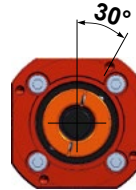
Supplied with
reduction bushing
Fornito con
bussola di riduzione

Coupling
Giunto



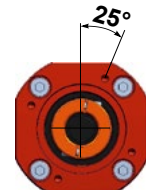
K0504072

Fixing holes
shifted by 35°
Fori fissaggio
motore ruotati
a 35°



K0504073
K0634078

Fixing holes
shifted by 30°
Fori fissaggio
motore ruotati
a 30°



K0634072
K0634073

Fixing holes
shifted by 25°
Fori fissaggio
motore ruotati
a 25°



Coupling
Giunto