

Motorgearbox Performances:

MODEL	Ratio	L mm	Voltage (D.C)		No Load		Rated Load			Max Torque Ncm
	to : 1		Operating Range	Nominal Constant	Speed rpm	Current mAmp	Speed rpm	Current mAmp	Torque Ncm	
CX.37GB3.10	10	19.50	6.0~30.0	12	440	≤160	350	≤800	10	30
				24		≤80		≤450		
CX.37GB3.30	30	22.00	6.0~30.0	12	146	≤160	116	≤800	28	50
				24		≤80		≤450		
CX.37GB3.50	50	24.50	6.0~30.0	12	88	≤160	69	≤800	40	70
				24		≤80		≤450		
CX.37GB3.75	75	24.50	6.0~30.0	12	58	≤160	46	≤800	65	100
				24		≤80		≤450		
CX.37GB3.100	100	24.50	6.0~30.0	12	44	≤160	34	≤800	85	150
				24		≤80		≤450		
CX.37GB3.120	120	27.00	6.0~30.0	12	36	≤160	29	≤800	90	150
				24		≤80		≤450		
CX.37GB3.150	150	27.00	6.0~30.0	12	29	≤160	23	≤800	115	150
				24		≤80		≤450		
CX.37GB3.200	200	27.00	6.0~30.0	12	22	≤160	17	≤800	150	180
				24		≤80		≤450		
CX.37GB3.250	250	27.00	6.0~30.0	12	17	≤160	13	≤800	160	180
				24		≤80		≤450		
CX.37GB3.500	500	29.50	6.0~30.0	12	8	≤160	6	≤700	170	180
				24		≤80		≤400		
CX.37GB3.1000	1000	29.50	6.0~30.0	12	4	≤160	3	≤700	180	190
				24		≤80		≤400		
CX.37GB3.3000	3000	32.00	6.0~30.0	12	1.5	≤160	1	≤700	200	210
				24		≤80		≤400		

General Tolerances ±15%

*** For a suitable operation of reduction gear unit do not apply a higher load to the maximum shown torque ***