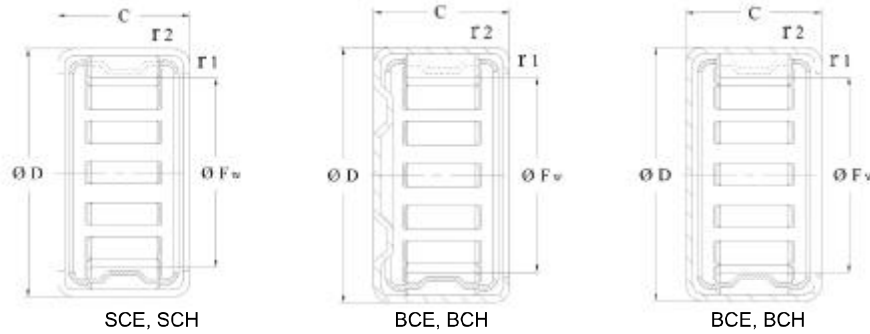


HMEC



Shaft diameter	Dimensions			Basic Load Rating		Limiting speeds min ⁻¹	Code bearing HMEC	
	Fw	D	C	Dyn Cr	Stat. Cor		Open end	Closed end
				N				
28.575	28.575	34.925	9.525	8300	11500	9800	SCE186	BCE186
	28.575	34.925	12.700	12800	20200	9800	SCE188	BCE188
	28.575	34.925	19.050	18900	34000	9800	SCE1812	BCE1812
	28.575	34.925	25.400	26000	49500	9800	SCE1816	BCE1816
	28.575	38.100	15.875	21800	29000	9800	SCH1810	BCH1810
	28.575	38.100	19.050	2500	35000	9800	SCH1812	BCH1812
	28.575	38.100	25.400	31500	46500	9800	SCH1816	BCH1816
	28.575	38.100	28.580	40500	65000	9800	SCH1818	BCH1818
	28.575	38.100	31.750	40900	64500	9800	SCH1820	BCH1820
30.162	30.162	38.100	25.400	33000	57000	9300	SCE1916	-
31.750	31.750	38.100	12.700	13500	22200	8800	SCE208	BCE208
	31.750	38.100	15.875	16500	29000	8800	SCE2010	BCE2010
	31.750	38.100	19.050	21100	39500	8800	SCE2012	BCE2012
	31.750	38.100	25.400	27000	55000	8800	SCE2016	BCE2016
	31.750	38.100	31.750	33500	71000	8800	SCE2020	BCE2020
	31.750	41.275	12.700	16400	21000	8800	SCH208	BCH208
	31.750	41.275	19.050	27100	39500	8800	SCH2012	BCH2012
	31.750	41.275	25.400	36000	57500	8800	SCH2016	BCH2016
	31.750	41.275	31.750	43600	72900	8800	SCH2020	BCH2020
33.338	33.338	41.275	15.875	21100	34000	8400	SCE2110	-
34.925	34.925	41.275	12.700	13600	23700	8000	SCE228	BCE228
	34.925	41.275	19.050	21500	42500	8000	SCE2212	BCE2212