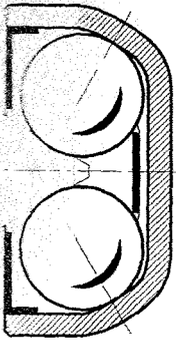
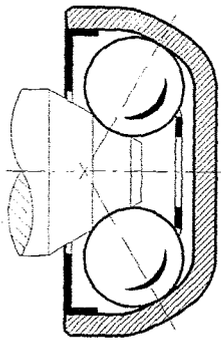


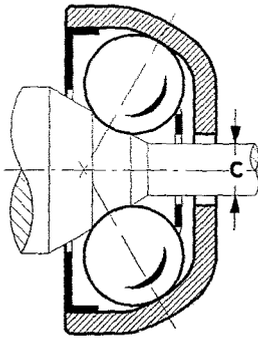
C
unbored cup



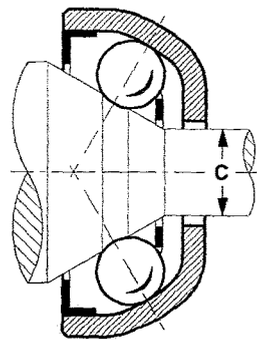
CF
unbored cup



P
bored cup



PF
bored cup



Load ratings

Reference	Reference	Reference	Reference	dynamic		static	
				C	Co	N	lbs
C 1				1	0,22	0,7	0,15
C 165				3	0,7	2	0,5
	CF 165	P 165		6	1,3	2	0,5
C 270				7	1,7	6	1,3
	CF 270	P 270		17	3,8	6	1,3
			PF 270	14	3,2	4	0,9
C 425				22	5,0	15	3,4
	CF 425	P 425		41	9,2	16	3,6
			PF 425	35	7,9	12	2,7
C 750				57	13	45	10
	CF 750	P 750		98	22	39	8,7
			PF 750	98	22	34	7,7
C 1075				129	29	93	21
	CF 1075	P 1075		235	53	98	22
			PF 1075	235	53	78	18

Heat treatment causes slight ovalisation of the cups (outer races) of these ball bearings. The tolerances of the outer diameters D are therefore fairly large. This ovalisation, which chiefly affects the cylindrical part of the cups, disappears when the bearings are pressed into perfectly round housings.