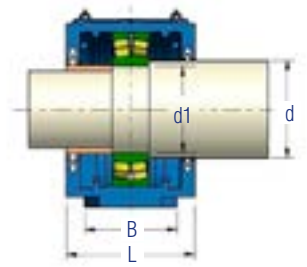
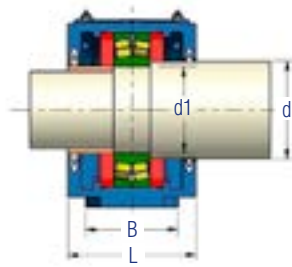


BC - Locating bearing, blind shaft

LC - Non-locating bearing, blind shaft



BP - Locating bearing, passing shaft

LP - Non-locating bearing, passing shaft

- See page 10 for technical features
- Standard seal "TC" – felt strip, see page 04. For seal types TA and TG, the dimensions are maintained. **Should a different type of seal be requested, the dimensions of the columns "L", "N" and "M" on the table can be modified,** but our engineering department should be consulted for more information.
- For applications with different bearing types and different shaft diameters please consult our Engineering Department.
- **Specification example:** SNAH-216-BP-TG, for 22216-C bearing = SNAH housing, size 216, made of grey cast iron with 2 holes on the base, prepared for 22216 C bearing, for locating bearing and passing shaft, with TG split nitrile or polyurethane rubber retainer with double lips seal.
- This bearing series can be supplied with solid base in nodular cast iron, with 2 or 4 holes on the base. These housings are identified by the prefix SSNAHD. Use suffix MS1 for two holes on the base and suffix MS2 for four holes on the base. Example: SSNAHD-216-LC-TG-MS2. Please consult our Engineering Department for dimensions and location of the holes.

Housing	d1	d	Bearing	washer	Nut	Dimensions (mm)										Ring Dim.	FRB Qty.	Weight (kg)	
						H	E	A	B	C	L	N	N1	P	S				V
SNAH 205	25	30	1205C	MB 5	KM 5	40	130	165	46	18	67	20	15	74	12	19	5/52	2	1,40
			2205C														3,5/52		
			22205C														3,5/52		
SNAH 206	30	35	1206C	MB 6	KM 6	50	150	185	52	19	77	20	15	89	12	22	8/62	2	1,90
			2206C														6/62		
			22206C														6/62		
SNAH 207	35	45	1207C	MB 7	KM 7	50	150	185	52	21	82	20	15	93	12	22	8,5/72	2	2,10
			2207C														5,5/72		
			22207C														5,5/72		
SNAH 208	40	50	1208C	MB 8	KM 8	60	170	205	60	22	85	20	15	107	12	25	10,5/80	2	2,75
			2208C														8/80		
			22208C														8/80		
SNAH 209	45	55	1209C	MB 9	KM 9	60	170	205	60	23	85	20	15	109	12	25	5,5/85	2	3
			2209C														3,5/85		
			22209C														3,5/85		
SNAH 210	50	60	1210C	MB 10	KM 10	60	170	205	60	24	90	20	15	113	12	25	10,5/90	2	3
			2210C														9/90		
			22210C														9/90		
SNAH 211	55	65	1211C	MB 11	KM 11	70	210	255	70	26	95	24	18	127	16	28	11,5/100	2	4,20
			2211C														9,5/100		
			22211C														9,5/100		
SNAH 212	60	70	1212C	MB 12	KM 12	70	210	255	70	28	105	24	18	133	16	30	13/110	2	4,75
			2212C														10/110		
			22212C														10/110		
SNAH 213	65	75	1213C	MB 13	KM 13	80	230	275	80	31	110	24	18	148	16	30	14/120	2	6,10
			2213C														10/120		
			22213C														10/120		
SNAH 215	75	85	1215C	MB 15	KM 15	80	230	280	80	32	115	24	18	154	16	30	15,5/130	2	6,60
			2215C														12,5/130		
			22215C														12,5/130		
SNAH 216	80	90	1216C	MB 16	KM 16	95	260	315	90	35	120	28	22	175	20	32	16/140	2	9
			2216C														12,5/140		
			22216C														12,5/140		
SNAH 217	85	95	1217C	MB 17	KM 17	95	260	320	90	37	125	28	22	183	20	32	16,5/150	2	9,50
			2217C														12,5/150		
			22217C														12,5/150		
SNAH 218	90	100	1218C	MB 18	KM 18	100	290	345	100	46	140	28	22	193	20	35	17,5/160	2	11,80
			2218C														12,5/160		
			23218C														6,25/160		
SNAH 219	95	110	1219C	MB 19	KM 19	112	290	345	100	42	145	28	22	210	20	35	18/170	2	13,70
			2219C														12,5/170		
			22219C														12,5/170		
SNAH 220	100	115	1220C	MB 20	KM 20	112	320	380	110	50	160	32	26	215	24	40	18/180	2	17,60
			2220C														12/180		
			23220C														4,85/180		
SNAH 222	110	125	1222C	MB 22	KM 22	125	350	410	120	58	175	32	26	239	24	45	21/200	2	22
			2222C														13,5/200		
			23222C														5,1/200		
SNAH 224	120	135	1224C	MB 24	KM 24	140	350	410	120	62	185	32	26	271	24	45	22/215	2	26
			23224C														14/215		
			23224C														5/215		
SNAH 226	130	145	22226C	MB 26	KM 26	150	380	445	130	65	190	35	28	290	24	50	13/230	2	33
			23226C														5/230		
			23226C														5/230		
SNAH 228	140	155	22228C	MB 28	KM 28	150	420	500	150	70	205	42	35	302	30	50	15/250	2	40
			23228C														5/250		
			23228C														5/250		
SNAH 230	150	165	22230C	MB 30	KM 30	160	450	530	160	76	220	42	35	323	30	60	16,5/270	2	49
			23230C														5/270		
			23230C														5/270		
SNAH 232	160	175	22232C	MB 32	KM 32	170	470	550	160	82	235	42	35	344	30	60	17/290	2	55
			23232C														5/290		
			23232C														5/290		