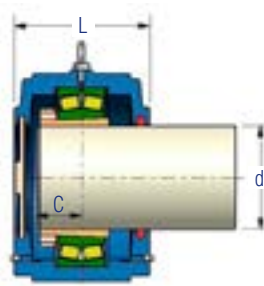
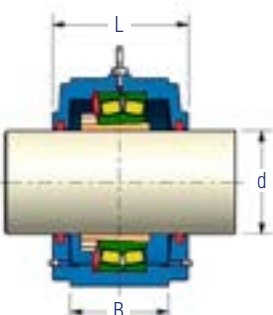


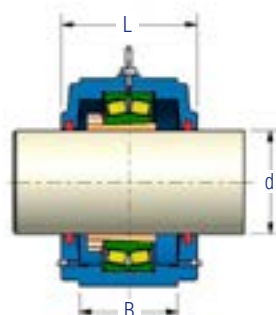
BC - Locating bearing, blind shaft



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 applications with different bearing series please consult our Engineering Department. As a standard, these housings are manufactured for shafts in millimeters. Should it be manufactured for shafts in inches, please specify on your reference.

- **Specification example:** SN-3024-BP = SN-30 housing, size 3024, made of grey cast iron, with 2 holes on the base, prepared for 23024-K bearing and H-3024 adapter sleeve, for locating bearing and passing shaft, with TC felt strip seal.

N-SN-3036-LC = SN-30 housing, size 3036, made of nodular cast iron, with 2 holes on the base, prepared for 23036-K bearing and H-3036 adapter sleeve, for non-locating bearing and blind shaft, with TC felt strip seal.

Housing	d	Bearing	Adapter sleeve	H	E	A	B	C	L	N	N1	P	S	V	Ring dim.	FRB Qtt	Weight (kg)
SN 3024	110	23024K	H 3024	112	320	380	110	48	150	36	28	215	24	40	10/180	1	20
SN 3026	115	23026K	H 3026	125	350	410	120	52	160	36	28	239	24	45	10/200	1	24
SN 3028	125	23028K	H 3028	140	350	410	120	54	170	36	28	260	24	45	10/210	1	30
SN 3030	135	23030K	H 3030	150	380	445	130	57	180	36	28	286	24	50	10/225	1	40
SN 3032	140	23032K	H 3032	150	390	460	130	61	190	36	28	297	24	50	10/240	1	41
SN 3034	150	23034K	H 3034	160	450	530	160	66	205	48	35	318	30	60	10/260	1	55
SN 3036	160	23036K	H 3036	170	470	550	160	70	210	48	35	338	30	60	10/280	1	62
SN 3038	170	23038K	H 3038	170	470	550	160	72	220	48	35	346	30	60	10/290	1	70
SN 3040	180	23040K	H 3040	180	515	610	170	77	235	48	35	366	30	60	10/310	1	80
SN 3044	200	23044K	H 3044	200	580	690	190	80	255	50	42	401	36	70	10/340	1	105
SN 3048	220	23048K	H 3048	210	610	720	200	85	265	50	42	422	36	75	10/360	1	125
SN 3052	240	23052K	H 3052	240	680	820	220	91	285	70	48	472	42	80	10/400	1	160
SN 3056	260	23056K	H 3056	250	720	860	230	96	295	70	48	495	42	80	10/420	1	180