

SKF Pillow block housing Series: SNLN 30

SNLN 30 plummer (pillow) block housings are robust and versatile housings. Different housing variants and seal designs are available, making the use of tailored housings virtually unnecessary and enabling cost-effective bearing arrangements to be made. The plummer block housings are split housings and as standard they have two holes cast into the base for attachment bolts.

They are designed for spherical roller bearings and CARB toroidal roller bearings fitted on straight or stepped shafts; the bearings can be mounted on adapter or withdrawal sleeves or directly on cylindrical shaft seats.

The plummer block housings are made of grey cast iron. For applications where additional strength is required, housings made of spheroidal graphite cast iron are available. These types of housings are supplied with a solid base (no holes for attachment bolts) as standard.

Characteristics

Series: SNI N 30

Manufacturer ID	Outer dimension bearing	Length	Height	Shaft height	Centre distance of mounting holes	Housing material	Article
	mm	mm	mm	mm	mm		
SNLN 3024	180	380	218	112	322	Grey cast iron	24004486
SNLN 3026	200	410	242	125	350	Grey cast iron	24004487
SNLN 3028	210	410	270	140	350	Grey cast iron	23769874
SNLN 3030	225	445	290	150	380	Grey cast iron	24004488
SNLN 3032	240	460	297	150	390	Grey cast iron	23769794
SNLN 3034	260	530	322	160	450	Grey cast iron	23769875
SNLN 3036	280	550	342	170	470	Grey cast iron	24004490
SNLN 3038	290	550	347	170	470	Grey cast iron	23769876
SNLN 3040	310	610	368	180	515	Grey cast iron	23769796
SNLN 3044	340	690	403	200	580	Grey cast iron	23769797
SNLN 3048	360	720	423	210	610	Grey cast iron	24004492
SNLN 3052	400	820	475	240	680	Grey cast iron	23769877
SNLN 3056	420	860	496	250	720	Grey cast iron	24004493

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