

SKF Pillow block housing Series: SNL 31

SNL plummer (pillow) block housings in the 30, 31 and 32 series are robust and suitable for tough operating conditions. 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, often referred to as "large SNL plummer block housings", are split housings. They have four holes cast into the base for attachment bolts.

Large SNL plummer block housings are primarily intended for spherical roller bearings and CARB toroidal roller bearings.

Large SNL plummer block housings as standard are made of grey cast iron EN-GJL-250. Where extra strength is needed, housing made of spheroidal graphite cast iron EN-GJS-400 can be supplied. These housings are identified by the designation prefix D, i.e. SNLD.

Characteristics

Series: SNI 31

Manufacturer ID	Outer dimension bearing	Length	Height	Width	Shaft height	Centre distance of mounting holes	Housing material	Article
	mm	mm	mm	mm	mm	mm		
SNL 3134	280	510	333	170	430	Cast iron		23769814
SNL 3136	300	530	353	180	450	Cast iron		23769815
SNL 3138	320	560	375	190	480	Cast iron		23769816
SNL 3138 G	320	560	375		190	480	Cast iron	23769817
SNL 3140 G	340	610	411		210	510	Cast iron	13200993
SNL 3140	340	610	411	210	510	Cast iron		23769818
SNL 3144	370	640	434	220	540	Cast iron		23769819
SNL 3144 G	370	640	434		220	540	Cast iron	13200994
SNL 3148	400	700	474	240	600	Cast iron		23769820
SNL 3152	440	770	516	260	650	Cast iron		23769821
SNL 3156	460	790	551	280	670	Cast iron		23769822
SNL 3160	500	830	591		300	710	Cast iron	23769823
SNL 3164	540	880	631	365	320	750	Cast iron	23227108

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



Page 1/1

RC0162_0012_EN_27.04.2024