

**Characteristics** Series: SNI D 31

## SKF Pillow block housing Series: SNLD 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.

## Outer dimension bearing Centre distance of Manufacturer ID Article Height **Housing material** Length Shaft height mounting holes mm mm mm mm mm Ductile cast iron SNLD 3134 280 510 333 170 430 24004481 SNLD 3136 300 530 353 180 450 Ductile cast iron 24004482 SNLD 3138 320 560 375 190 480 Ductile cast iron 24004483 SNLD 3140 340 610 411 210 510 Ductile cast iron 24004484 474 SNLD 3148 400 700 240 600 Ductile cast iron 13201008

PRI579278047631566\_EN\_21.05.2024 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.

Page 1/1

ERIKS shall never be liable for damage resulting from the use of the information provided.

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

