

SKF Two bearing housing Series: PDN

PDN two-bearing housings are non-split housings with two bearing seats for normal radial and axial loads. They consist of a housing body and two covers that are bolted to the body with either four or six bolts. The housings have four holes drilled into the feet for attachment bolts.

The PD-housings can be used with:

- Single row deep groove ball bearings series 62, 63
- Single row angular contact ball bearings series 72, 73
- Single row cylindrical roller bearings series NU 22, NU 3, NJ 22, NJ 23, NJ 2, NJ 3

Shaft diameter range

• 25 to 120 mm

Shaft-bearing combination

• On a stepped shaft with bearings on a cylindrical seat

PD two-bearing housings and their covers are made of grey cast iron.

Characteristics

Series: PDN

Manufacturer ID	Outer dimension bearing	Length	Height	Shaft height	Centre distance of mounting holes	Housing material	Article
	mm	mm	mm	mm	mm		
PDN 308	90	190	121	60	150	Grey cast iron	23768869
PDN 309	100	210	137	70	170	Grey cast iron	23768870
PDN 310	110	210	142	70	170	Grey cast iron	23768871
PDN 311	120	260	158	80	210	Grey cast iron	23768872
PDN 312	130	260	165	80	210	Grey cast iron	23768873
PDN 313	140	280	185	95	230	Grey cast iron	23768874
PDN 314	150	290	190	95	230	Grey cast iron	23768875
PDN 316	170	320	220	112	260	Grey cast iron	23768877

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.

E-mail: lagertechniek@eriks.nl



Page 1/1

RC0162_0021_EN_26.04.2024