





THERMOPLASTIC SELF-ALIGNING BALL BEARINGS

Specific design to avoid pollution retention











WTBL

WNFL

WFBL

WFPL

CF





The protective covers must be ordered separately.

All bearings are grooved to accommodate the covers.

SUC PPL 204 FG1

INSERT

SUC: Stainless steel insert bearing, fitting on shaft with screws

HOUSING

WPPL: With sole

WTBL: With sole with blind holes

WNFL: Flange bearing with 2 holes

WFBL: Flange bearing with 3 holes **WFPL:** Flange bearing with 4 holes

 \boldsymbol{W} : Bearing unit prefix only without lubrication system

DIMENSIONAL LUBRICANT

From 204 to 210 (shaft dia. 20 to 50 mm)

FG1: Lubsolid® solid lubrication NSF category H1

certified

For dimensional and technical indications, see the NTN Sentinel Series catalogue https://www.ntn-snr.com/fr/documents

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2021.







STAINLESS STEEL SELF-ALIGNING BEARINGS

The ideal solution to fight humidity



















The protective covers must be ordered separately.
All bearings are grooved to accommodate the covers.

SUC

204

FG1

INSERT

SUC: Stainless steel insert bearing, fitting on shaft with screws

HOUSING

SP: With sole

SPA: With sole with blind holes

SFL: Flange bearing with 2 holes

SFB: Flange bearing with 3 holes

SF: Flange bearing with 4 holes

ST: Take-up pulleys

S: Bearing unit prefix only in stainless steel

DIMENSIONAL

From 204 to 210 (shaft dia. 20 to 50 mm)

LUBRICANT

FG1: Lubsolid® solid lubrication H1 category certified

For dimensional and technical indications, see the NTN Sentinel Series catalogue https://www.ntn-snr.com/fr/documents

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2021.

