

## TSN 613 L



### Four-lip seal

SKF SNL housing seals are the first barrier against contamination. The four-lip seals replace the former double-lip seals. The four-lip seals are more effecitive than the double-lip and generate less friction, which enables higher shaft speeds. For highly contaminated environments, SKF recommends the three-barrier solution. This cost-effective sealing solution can have a significant impact on bearing service life as contaminants have to pass through three barriers to reach the bearing.

- Good protection from contamination
- Keep the lubricant in the housing
- Part of three barrier solution
- If not in stock alternatives can be produced by SKF SEAL JET systems

### Overview

Dimensions

#### Properties

| Shaft diameter | 60 mm   | Accessory type | Housing seal |
|----------------|---------|----------------|--------------|
| Width          | 13.5 mm |                |              |



Four-lip seal

## Technical Specification

Sealing solution

В

Dimensions

| d <sub>a</sub> | 60 mm   | Shaft diameter          |
|----------------|---------|-------------------------|
| $D_{c}$        | 101 mm  | Diameter of seal groove |
| В              | 13.5 mm | Width                   |

Materials

Primary sealing element

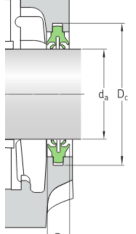
Thermoplastic polyester elastomer

Mass

| Mass | 0.044 kg |
|------|----------|
|------|----------|

#### Ordering information

| Seals per pack | 2 (4 halves) |
|----------------|--------------|
|----------------|--------------|





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