



O-ring-Stocks.eu - Techniparts

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## O-ring 101.27x2.62 - EPDM - Sulfer - 60 Shore A - Black - ORS49517

<https://www.o-ring-stocks.eu/o-ring-101.27x2.62-epdm-sulfer-60-shore-a-black-ors49517>

### Specificaties

|               |                           |
|---------------|---------------------------|
| Productnummer | 49517                     |
| Merk          | Eurolast                  |
| Categorie     | EPDM O-Rings - 60 Shore A |
| Materiaal     | EPDM                      |
| Kleur         | Zwart                     |
| Color         | Black                     |

### Core Spec's

|          |      |
|----------|------|
| Approval | None |
|----------|------|

|                |                                                               |
|----------------|---------------------------------------------------------------|
| Chemical Name  | Ethylene propylene diene monomer                              |
| Description 2  | O-ring EPDM 101.27x2.62                                       |
| Material       | EPDM                                                          |
| Packaging Unit | O-ring                                                        |
| Product name   | O-ring 101.27x2.62 EPDM                                       |
| Size in text   | one hundred and one comma twenty seven by two comma sixty two |
| Trade names    | Dow Chemical - ExxonMobil - and Lion Elastomers               |

### Alternative Size

|                     |               |
|---------------------|---------------|
| AS568 Size Chart    | AS 155        |
| DIN 3771 Size Chart | 101.27x2.62   |
| SMS 1586 Size chart | 101.27 X 2.62 |

### Core Spec's

|                     |            |
|---------------------|------------|
| CS (Cross Section)  | 2.62 mm    |
| Hardness            | 60 Shore A |
| ID (inner diameter) | 101.27 mm  |
| Temperature Max     | 150 °C     |
| Temperature Min     | -40 °C     |
| Vulcanisation       | Sulfur     |