



O-ring-Stocks.eu - Techniparts

Rondweg 26

8091XB, Wezep

E-MAIL [info@o-ring-stocks.eu](mailto:info@o-ring-stocks.eu)

TEL +31382024043

KVK 08174024

## O-ring 54x2.62 - FEP-FKM - FPM - Viton - FDA - ORS111920

<https://www.o-ring-stocks.eu/o-ring-54x2.62-fep-fkm-fpm-viton-fda-ors111920>

### Specificaties

|               |                                  |
|---------------|----------------------------------|
| Productnummer | 6520936                          |
| Merk          | Eurolast                         |
| Categorie     | FEP Encapsulated - Viton O-Rings |
| Materiaal     | FEP-FKM - FPM - Viton            |
| Kleur         | Zwart                            |
| Color         | Black                            |

### Core Spec's

|          |     |
|----------|-----|
| Approval | FDA |
|----------|-----|

|                   |                                                    |
|-------------------|----------------------------------------------------|
| Alternative names | FEP - Viton® - FKM / FEP encapsulated Viton® - FKM |
| Chemical Name     | Teflon® fluoropolymer - Viton                      |
| Description 2     | O-ring FEP-FKM - FPM - Viton 54x2.62               |
| Material          | FEP-FKM - FPM - Viton                              |
| Packaging Unit    | O-ring                                             |
| Product name      | O-ring 54x2.62 FEP-FPM - Viton                     |
| Size in text      | fifty four zero by two comma sixty two             |
| Trade names       | Teflex FEP-O-SEAL®                                 |

### Alternative Size

|                     |           |
|---------------------|-----------|
| DIN 3771 Size Chart | 54x2.62   |
| SMS 1586 Size chart | 54 X 2.62 |

### Core Spec's

|                             |         |
|-----------------------------|---------|
| CS (Cross Section)          | 2.62 mm |
| ID (inner diameter)         | 54 mm   |
| Temperature Max             | 205 °C  |
| Tolerance (CS) DIN 7715-M2F | ± 0,30  |
| Tolerance (ID) DIN 7715-M2F | ± 0,35  |