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## Joint Torique 36.09x3.53 - FEP-FKM - FDA - ORS173182

<https://www.o-ring-stocks.eu/fr/joint-torique-36.09x3.53-fep-fkm-fda-ors173182>

### Specificaties

|               |                     |
|---------------|---------------------|
| Productnummer | 173182              |
| Merk          | Eurolast            |
| Categorie     | FEP - Viton O-Rings |
| Materiaal     | FKM - FPM - Viton   |
| Kleur         | Zwart               |
| Kleur         | Black               |

### Basis Specificaties

|          |     |
|----------|-----|
| Keurmerk | FDA |
|----------|-----|

|                       |                                                  |
|-----------------------|--------------------------------------------------|
| Alternatieve benaming | Viton® - FKM                                     |
| Chemische Benaming    | Fluorocarbon Rubber                              |
| Extra omschrijving    | O-ring 36.09x3.53 FKM - FPM - Viton              |
| Maat in tekst         | thirty six comma nine by three comma fifty three |
| Materiaal             | FKM - FPM - Viton                                |
| Merknamen             | Viton® - Du Pont - 3M - Solvay - Daikin          |
| Omschrijving-2        | O-ring FKM - FPM - Viton 36.09x3.53              |
| Verpakkingseenheid    | O-ring                                           |

### Alternative maat

|               |            |
|---------------|------------|
| DIN 3771 Maat | 36.09x3.53 |
| ISO 3601 Maat | 36.09x3.53 |
| SMS 1586 Maat | 36.09x3.53 |

### Basis Specificaties

|                              |          |
|------------------------------|----------|
| CS (snoer dikte)             | 3.53 mm  |
| ID (binnendiameter)          | 36.09 mm |
| Temperatuur Max              | 205 °C   |
| Temperatuur Min              | -20 °C   |
| Tolerantie (CS) DIN 7715-M2F | ± 0,25   |
| Tolerantie (ID) DIN 7715-M2F | ± 0,50   |