



O-ring-Stocks.eu - Techniparts

Rondweg 26
8091XB, Wezep

E-MAIL info@o-ring-stocks.eu

TEL +31382024043

KVK 08174024

<https://www.o-ring-stocks.eu/it/o-ring-11.5x2.5-ffkm-ffpm-75-shore-a-nero-kalrez-6375-ors54862-equivalente>

Specificaties

| | |
|---------------|-------------------------------------|
| Productnummer | 54862 |
| Merk | Eurolast |
| Categorie | FFKM O-Rings - 75 Shore A - F758Z94 |
| Materiaal | FFKM - FFPM |
| Kleur | Zwart |

Basis Specificaties

| | |
|----------|--------------------------|
| Keurmerk | General Purpose (+270°C) |
| Kleur | Black |

| | |
|--------------------|---|
| Equivalent | Dupont Kalrez 6375, Freudenberg Simriz 495, Greene Tweed Chemraz 605, PPE Perlast G80A, Parker Parafluor V8910-75 |
| Materiaal | FFKM - FFPM |
| NIEUW - Details II | N894 |
| Omschrijving-2 | O-ring FFKM - FFPM 11.5x2.5 |
| Type Dichting | O-ring |

Alternative maat

| | |
|---------------|---------------------------------------|
| DIN 3771 Maat | 11.5x2.5 |
| Maat in tekst | eleven comma fifty by two comma fifty |
| SMS 1586 Maat | 11.5 X 2.5 |

Basis Specificaties

| | |
|---------------------|------------|
| CS (Snoer dikte) | 2.5 mm |
| Hardheid | 75 Shore A |
| ID (Binnendiameter) | 11.5 mm |
| Temperatuur Max | 270 °C |
| Temperatuur Min | -20 °C |

Equivalent aan

| | |
|----------------------------------|---------------------------|
| Dupont Kalrez® Equivalent | Dupont Kalrez 6375 |
| Freudenberg Simriz® Equivalent | Freudenberg Simriz 495 |
| Greene Tweed Chemraz® Equivalent | Greene Tweed Chemraz 605 |
| Parker Parafluor® Equivalent | Parker Parafluor V8910-75 |
| PPE Perlast® Equivalent | PPE Perlast G80A |

Specificaties

Trelleborg Isolast® Equivalent

Trelleborg Isolast 9440

Overige Specs

Alternatieve benaming

FFPM – Dupont Kalrez

Chemische Benaming

Perfluoroelastomer

Extra omschrijving

O-ring 11.5x2.5 FFKM - FFPM

Merkmamen

Evolast® - Chemraz® - Simriz® - Kalrez® - Spectrum -
Triazinico - Isolast® - Parofluor® - Fluorez - Perlast® -
HPSealing® - Perfluor® - Polymax

Technische Specs

Compressieset

18,5 %

Soortelijk Gewicht

1,98 (+/- 0.04) g/cm³

Treksterkte

18 MPa

Ultimale Rek

145 %