



O-ring-Stocks.eu - Techniparts

Rondweg 26
8091XB, Wezep

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

TEL +31382024043

KVK 08174024

O-ring 148,59x6,99 - FFKM - FFPM - Conform FDA - High Temp - 80 Shore

<https://www.o-ring-stocks.eu/o-ring-148.59x6.99-ffkm-ffpm-high-temp-fda-ec19352004-usp-class-vi-80-shore-a-white-ors188732>

Specificaties

Productnummer	188732
Merk	Eurolast
Categorie	FFKM O-Rings - 80 Shore A - F808W95
Materiaal	FFKM - FFPM
Kleur	WIT
Core Spec's	
Approval	Conform FDA - (300°C)
Color	White

Description 2	O-ring FFKM - FFPM 148.59x6.99
Dimensions	148.59x6.99
Equal to	PPE Perlast G80H
Material	FFKM - FFPM
Seal type	O-ring

Alternative Size

DIN 3771 Size Chart	148.59x6.99
ISO 3601 Size Chart	148.59x6.99
Size in text	one hundred and forty eight comma fifty nine by six comma ninety nine
SMS 1586 Size chart	148.59 X 6,99

Core Spec's

CS (Cross Section)	6.99 mm
Hardness	80 Shore A
ID (Inner diameter)	148.59 mm
Temperature Max	300 °C
Temperature Min	-15 °C

Technical Spec's

Compression Set	28 %
-----------------	------

Engels: Technical Specifications

Specific Gravity	2,55 (+/- 0,03) g/cm3
------------------	-----------------------

Equivalent to

Specificaties

Dupont Kalrez® Equivalent	Not Known
Freudenberg Simriz® Equivalent	Not Known
Greene Tweed Chemraz® Equivalent	Not Known
Parker Parafluor® Equivalent	Not Known
Precision Polymer Engineering Perlast® Equivalent	PPE Perlast G80H
Trelleborg Isolast® Equivalent	Not Known

Other Specs

Alternative names	FFPM – Dupont Kalrez
Chemical Name	Perfluoroelastomer
Product name	O-ring 148.59x6.99 FFKM - FFPM
Trade names	Chemraz® - Simriz® - Kalrez® - Spectrum - Triazinico - Isolast® - Parofluor® - Fluorez - Perlast® - HPSealing® - Perfluor® - Polymax

Technical Specifications

Tensile Strength	13,2 MPa
Ultimate Elongation	100 %