

# tank containers and road tankers

## 5005-30FT / 5005-50FT

Manlid sealing, round, o-ring in silicone, red, with a seamless Teflon coating, temperature stability of -60 °C to +205 °C.



Part number	Match-Code	NW
800100012	5005-30FT	300
800100006	5005-50FT	500

## 5005-50PFA

Manlid sealing, round, o-ring in silicone, red, with a seamless Teflon® PFA coating, temperature stability of -80 °C to +260 °C.



Part number	Match-Code	NW
800100034	5005-50PFA	500

## 5005-50FTSQ

Manlid sealing, rectangular, in silicone, red, with a seamless Teflon® FEP coating, temperature stability of -60 °C to +205 °C.



Part number	Match-Code	NW
800100066	5005-30FTSQ	300
800100053	5005-50FTSQ	500

## 5005-50FTSQWS

Manlid sealing, rectangular, in silicone, white, with a seamless Teflon® FEP coating, temperature stability of -40 °C to +205 °C.



Part number	Match-Code	NW
800100474	5005-50FTSQWS	500

## 5005-30TUF / 5005-50TUF

Manlid sealing, Tuffort, half-round, in silicone, red, with a seamless Teflon® FEP coating, temperature stability of -60 °C to +205 °C.



Part number	Match-Code	NW
800100245	5005-30TUF	300
800100349	5005-50TUF	500

## KLING-ER-FLEX

KLING-ER-FLEX manlid sealing, woven, in Teflon®, in 30 various cross sections, crosscut or in ballots approx ever. 10 kg. Please ask for measurements !



## 5005-30EPD / 5005-50EPD

Manlid sealing, rectangular, in EPDM, black, temperature stability of -50 °C to +150 °C.



Part number	Match-Code	NW
801000132	5005-30EPD	300
801000133	5005-50EPD	500

## 5005-30VR / 5005-50VR

Manlid sealing, rectangular, in Viton®, black, temperature stability of -15 °C to +200 °C.



Part number	Match-Code	NW
800100146	5005-30VR	300
800100079	5005-50VR	500

## 5005-890EP / 5005-860EP / 5005-864

Manlid sealing, rectangular, in EPDM, black, with an three-sided Teflon® coating, temperature stability of -50 °C to +150 °C.



Part number	Match-Code	NW
800100050	5005-890EP	300
800100026	5005-860EP	500
800100055	5005-864	500

## 5005-874MA / 5005-872MA

Manlid sealing, rectangular, in EPDM, black, with an three-sided Teflon® coating, temperature stability of -50 °C to +150 °C, only for Magyar manholes.



Part number	Match-Code	NW
800100054	5005-874MA	300
800100049	5005-872MA	500

## O-ring in butyl

Manlid sealing, round, o-ring, in butyl rubber, beige, special quality J6022, only for acrylats, temperature stability of -30 °C to +120 °C.



Part number	Match-Code	NW
600300012	O-ring in butyl	300
600300010	O-ring in butyl	500

## Flat seal in butyl

Manlid sealing, rectangular, in butyl rubber, beige, special quality J6022, only for acrylats, temperature stability of -30 °C to +120 °C, only for SWIFT manholes.



Part number	Match-Code	NW
600300017	Flat seal in butyl	300
600300016	Flat seal in butyl	500

## Food seal

Manlid sealing, semicircular, in EPDM, white, 75° Shore, food quality, with FDA 21 CFR 177.2600 approval, temperature stability of -30 °C to +120 °C.



Part number	Match-Code	NW
300200299	Food seal	300
300200292	Food seal	500

## Food seal in EPDM

Manlid sealing, rectangular, in bright EPDM, 60 ± 5 Shore, food quality, with FDA 21 CFR 177.2600 approval, special quality OP6030, temperature stability of -35 °C to +120 °C, only for Magyar manholes.



Part number	Match-Code	NW
600300018	Food seal in EPDM	500