

Product G2003 NBR black 2E 65Sh

Product-Number G2003

Product-Designation NBR black 2E 65Sh

Manufacturer

WiCo Wichmann, Otto & Cie GmbH + Co. KG

Product

Layout: without inlay Color: black Surface: smooth on both side

Description

Stabilities

Medium-hard NBR quality, resistant to oil and fat.



Technical Specification

Material NBR/SBR

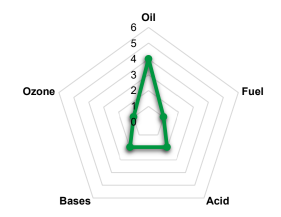
Hardness acc. to DIN ISO 7619-1 65 ± 5 °Shore A

Density acc. to DIN EN ISO 1183-1 1,5 g/cm³

Tensile Strength acc. to ISO 37 7 MPa

Elongation at Break acc. to ISO 37 200 %

Operation Temperature Range -20/+70 °C



6: excellent; 5: very good; 4: good; 3: medium; 2: moderately.; 1 nonresistance.

Available Dimensions

thickness in mm	3	4	5	6	8	10
length in m	up to 10					
width in mm	up to 1400					

Notes:

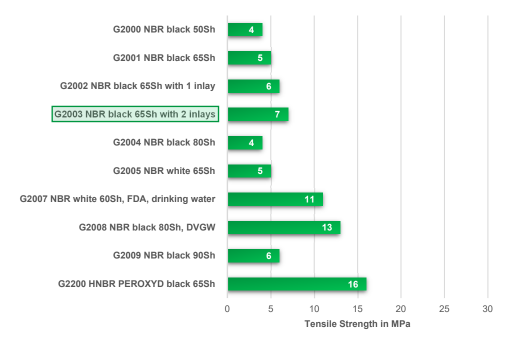
May 2021

Our advice is given to the best of our knowledge, but only as a non-binding reference and does not exempt our own examination of the products supplied by us for their suitability for the intended procedures and purposes. The specified technical data are guide values, i.e., experience values from longer production periods. The processing of our products is beyond our control and is therefore exclusively within your area of responsibility. Of course, we guarantee the perfect quality of our products according to our general sales and delivery conditions. Due to raw material and production, as well as by external influences (temperature, humidity, etc.), the stated values can fluctuate by up to $\pm 25\%$.



Product Group G20/G22 | NBR/HNBR

Tensile Strength



G2000 NBR black 50Sh 250 G2001 NBR black 65Sh 250 G2002 NBR black 65Sh with 1 inlay 225 G2003 NBR black 65Sh with 2 inlays 200 G2004 NBR black 80Sh 250 G2005 NBR white 65Sh 250 G2007 NBR white 60Sh, FDA, drinking water 500 G2008 NBR black 80Sh, DVGW 180 G2009 NBR black 90Sh 80 G2200 HNBR PEROXYD black 65Sh 300 0 200 800 400 600 Elongation at Break in %

Elongation at Break

Notes:

May 2021

Our advice is given to the best of our knowledge, but only as a non-binding reference and does not exempt our own examination of the products supplied by us for their suitability for the intended procedures and purposes. The specified technical data are guide values, i.e., experience values from longer production periods. The processing of our products is beyond our control and is therefore exclusively within your area of responsibility. Of course, we guarantee the perfect quality of our products according to our general sales and delivery conditions. Due to raw material and production, as well as by external influences (temperature, humidity, etc.), the stated values can fluctuate by up to $\pm 25\%$.

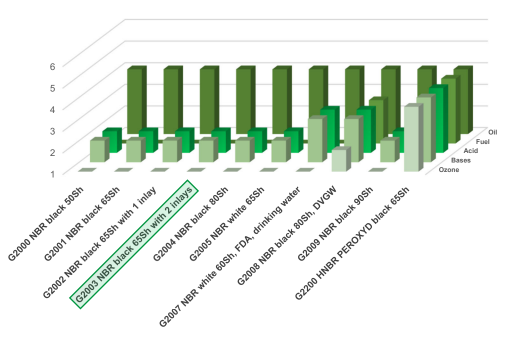


Die Lösung macht den Unterschied.

Operation Temperature Range



Stabilities



Notes:

May 2021

Our advice is given to the best of our knowledge, but only as a non-binding reference and does not exempt our own examination of the products supplied by us for their suitability for the intended procedures and purposes. The specified technical data are guide values, i.e., experience values from longer production periods. The processing of our products is beyond our control and is therefore exclusively within your area of responsibility. Of course, we guarantee the perfect quality of our products according to our general sales and delivery conditions. Due to raw material and production, as well as by external influences (temperature, humidity, etc.), the stated values can fluctuate by up to $\pm 25\%$.

6: excellent; 5: very good; 4: good; 3: medium; 2: moderately.; 1 nonresistance.