

Quality rubber solutions inside.



A brief introduction

About Zenith Rubber Europe

Zenith Rubber Europe is a Dutch based supplier of high quality rubber products since 2010. The large stock of rubber sheets and matting in different qualities and sizes enables us to supply different industries throughout Europe. We aim to provide our customers an excellent solution by our well-trained staff, own laboratory and prompt order processing. In case you can not find your rubber product within our standard range, please contact us to help you find a customized solution.

About Zenith Industrial Rubber Products Pvt. Ltd.

Zenith Industrial Rubber Products Pvt. Ltd. is an industrial rubber products manufacturing company based in Mumbai, India. Founded in 1965, Zenith is now one of the major exporters of quality rubber solutions globally. More than 90% of the goods are exported over five continents in the world. Europe has grown to be the largest market for Zenith since several years.

T +31 (0)88 618 93 40

F +31 (0)88 618 93 97

info@zenitheurope.com



SBR rubber sheets



NBR rubber sheets



EPDM rubber sheet



CR rubber sheet



Mining & Para



Food Grade rubber sheet



FKM rubber sheets



Various



Rubber matting









A

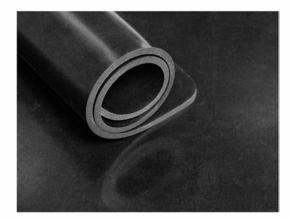
SBR rubber sheets

NR / SBR rubber avails of excellent mechanical characteristics. It is often used in circumstances subject to heavy wear. It is commonly used in the mining industry as well as in industrial applications.

Quality rubber solutions.







Black Miami

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,5 grs/cm³

Hardness: 70 Shore A +/- 5

Tensile strength: 3 Mpa **Elongation at break:** 200%

Features: Widely used industrial rubber quality with good

mechanical properties, abrasion and shock resistance.

Application: General purpose gaskets, shock absorbers, conveyer

belts, insulation et cetera.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
1	0	-	1,4	10/20	SX70150 1/0
1,5	0/1	cotton	1,4/1,2	15	SX70150 1,5/0
2	0/1	cotton	1,4/1,2	10	SX70150 2/0
3	0/1/2	cotton	1,4/1,2	10	SX70150 3/0
4	0/1/2	cotton/EP100	1,4/1,2	10	SX70150 4/0
5	0/1/2	cotton	1,4/1,2	10	SX70150 5/0
6	0/1/2	cotton/EP100	1,4/1,2	10	SX70150 6/0
8	0/2	cotton	1,4/1,2	5/10	SX70150 8/0
10	0/2	cotton	1,4/1,2	5/10	SX70150 10/0
10	0	· T	1	1	SX70150 10/0-1x1
12	0	-	1,4	5	SX70150 12/0
15	0		1,4	5	SX70150 15/0
15	0	:¥1	1	1	SX70150 15/0-1x1
20	0		1,4	5	SX70150 20/0
20	0	-	1	1	SX70150 20/0-1x1
25	0	177	1,4	5	SX70150 25/0
25	0	<u> </u>	1	1	SX70150 25/0-1x1
30	0	4	1,4	5	SX70150 30/0
30	0		1	1	SX70150 30/0-1x1
40	0	-	1	1	SX70150 40/0-1x1
50	0	74	1	1	SX70150 50/0-1x1



Zenstar

Quality: NR/SBR Colour: Black

Temperature range: -40° to +75°C

Specific gravity: 1,3 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 6 Mpa
Elongation at break: 350%
Abrasion: 250 mm³

Features: Widely used industrial rubber quality with good

mechanical properties, abrasion and shock resistance.

Application: General purpose gaskets, shock absorbers, conveyer

belts, insulation et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	SB65130 1/0
1,5	1,4	15	SB65130 1,5/0
2	1,4	10	SB65130 2/0
3	1,4	10	SB65130 3/0
4	1,4	10	SB65130 4/0
5	1,4	10	SB65130 5/0
6	1,4	10	SB65130 6/0
8	1,4/2	10	SB65130 8/0
10	1,4/2	5/10	SB65130 10/0





Black Miami 50

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,5 grs/cm³

Hardness: 50 Shore A +/- 5

Tensile strength: 3 Mpa **Elongation at break:** 200%

Features: Widely used industrial rubber quality with good

mechanical properties, abrasion and shock resistance.

Application: General purpose gaskets, shock absorbers, conveyer

belts, insulation et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,40	10	SX50150 2/0
3	1,40	10	SX50150 3/0
4	1,40	10	SX50150 4/0
5	1,40	10	SX50150 5/0
6	1,40	10	SX50150 6/0
8	1,40	5	SX501508/0
10	1,40	5	SX50150 10/0



Icome to Zenith Rubber Europe

the European market for Zenith Industrial Rubber Products Pvt.Ltd. producers of high quality rubber sheeting, wear rubber, pulley oring and matting in the world.

at the forefront of manufacturing industrial rubber products since eadership status as a major distributer of high quality rubber sheeted fabrics and rubber mats. Zenith is a Government Recognized rrent installed capacity of 40,000 tons of rubber products per ann

ated team of well trained personal with a excellent reputation of b I holding up the maximum of Total Quality Management, Zenith has f discerning customers all over the world. Over 90% of it's product diskid Flooring continents around the world.

Diamond Lagging Rubber Sheet

per is used as a protective surface to improve and extend pulley life. exterior, protecting the metal shell from wear and tear. The rubber nces friction between the belt and pulley, resulting into improved g and less belt slippage. It is cost efficient and easily replaceable.

ets are produced with CN bonding layers for better adhesion leve on the top surface in diamond or square embossing improve belt gr yors, while reducing belt wear.

ing rubber in various types and dimensions produced on rotocure.



ter rating ribber is an outstanding abrasion resistant material, p. was the extremt properties of strength, resilience and over erect effect on the wear performance.





Nitrile rubber has a perfect general resistance to oil along with good mechanical characteristics such as tensile strength, flexibility, compression set, and impermeability to gases. It contains moderate aging features and good adhesion to metal. It also avails of good resistance to inorganic chemical products except antioxidant agents and chlorine. However it should not be exposed to ozone, sunlight or weather.

Quality rubber solutions.





Satyr Eco

Quality: NBR/SBR Colour: Black

Temperature range: -30° to +90°C

Specific gravity: 1,45 grs/cm³

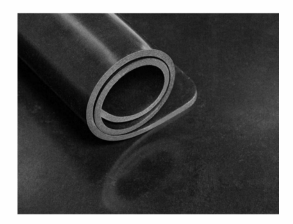
Hardness: 70 Shore A +/- 5

Tensile strength: 4 Mpa **Elongation at break:** 200%

Features: Widely used oil and grease resistant industrial rubber

quality with good mechanical properties.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
1	0	(#:	1,4	20	NB7010 1/0
1,5	0/1	nylon	1,4	15	NB7010 1,5/0
2	0/1	nylon	1,2/1,4	10	NB7010 2/0
3	0/1/2	nylon	1,2/1,4	10	NB7010 3/0
4	0/1/2	nylon	1,2/1,4	10	NB7010 4/0
5	0/1/2	nylon	1,2/1,4	10	NB7010 5/0
6	0/2	nylon	1,2/1,4	10	NB7010 6/0
8	0/2	nylon	1,2/1,4	5	NB7010 8/0
10	0/2	nylon	1,2/1,4	5	NB7010 10/0
12	0	.T.	1,4	5	NB7010 12/0
15	0	120	1,4	5	NB7010 15/0
20	0	-	1,4	2/5	NB7010 20/0
30	0	·#:	1,4	2	NB701030/0
40	0	*	1,4	2	NB7010 40/0
50	0	177.0	1,4	2	NB7010 50/0



Satyr Medium

Quality: NBR/SBR Colour: Black

Temperature range: -25° to +80°C

Specific gravity: 1,45 grs/cm³

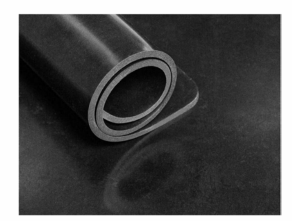
Hardness: 70 Shore A +/- 5

Tensile strength: 5 Mpa **Elongation at break:** 250%

Features: Widely used oil and grease resistant industrial rubber

quality with good mechanical properties. Resistant to gasoline, oil, propane, natural gas and coal gas.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
1	0	ie:	1,2/1,4	20	NB70140 1/0
1,5	0	÷#.	1,4	15	NB70140 1,5/0
2	0/1	nylon	1,2/1,4	10	NB70140 2/0
3	0/1/2	nylon	1,2/1,4	10	NB701403/0
4	0/2	nylon	1,2/1,4	10	NB70140 4/0
5	0		1,2/1,4	10	NB701405/0
6	0	28	1,4	10	NB70140 6/0
8	0		1,4	5	NB70140 8/0
10	0	-	1,4	5	NB70140 10/0



Satyr Premium

Quality: NBR Colour: Black

Temperature range: -30° to +110°C

Specific gravity: 1,35 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 10 Mpa **Elongation at break:** 350%

Features: Excellent oil and grease resistant industrial rubber quality

with good mechanical properties. Resistant to oil, super,

pentane and bio-diesel.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	NB65130 1/0
1,5	1,4	15	NB65130 1,5/0
2	1,4	10	NB65130 2/0
3	1,4	10	NB65130 3/0
4	1,4	10	NB65130 4/0
5	1,4	10	NB65130 5/0
6	1,4	10	NB65130 6/0
8	1,4	5	NB65130 8/0
10	1,4	5	NB65130 10/0



Satyr 50

Quality: NBR/SBR Colour: Black

Temperature range: -30° to +90°C
Specific gravity: 1,45 grs/cm³
Hardness: 50 Shore A +/- 5

Tensile strength: 4 Mpa **Elongation at break:** 200%

Features: Widely used oil and grease resistant industrial rubber

quality with good mechanical properties.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
1	0	: - :	1,4	20	NB5010 1/0
2	0	680	1,4	10	NB5010 2/0
3	0	150 150	1,4	10	NB5010 3/0
4	0	127	1,4	10	NB5010 4/0
5	0		1,4	10	NB5010 5/0
6	0	3#3	1,4	10	NB5010 6/0
8	0	UTC	1,4	5	NB5010 8/0
10	0	, e	1,4	5	NB5010 10/0

EPDM has an excellent operating temperature range.

It is highly recommended for outdoor purposes as it is extremely resistant to ozone, oxygen and many chemicals and solvents. It is often used for roofing sheets and weather strips. EPDM does not have good oil resistance or adhesion features.

Quality rubber solutions.





Manticore Eco

Quality: EPDM/SBR Colour: Black

Temperature range: -30° to +90°C

Specific gravity: 1,45 grs/cm³

Hardness: 70 Shore A +/- 5

Tensile strength: 4 Mpa **Elongation at break:** 200%

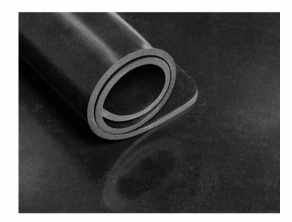
Features: Widely used weather and cold resistant industrial

rubber quality with good mechanical properties and chemical resistance. Suitable for open air and good ozon

resistance.

Application: Automotive industry, outdoor use and solar panels.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
1	0		1,4	20	EP7010 1/0
1,5	0	-	1,4	15	EP7010 1,5/0
2	0/1	nylon	1,2/1,4	10	EP7010 2/0
3	0/1/2	nylon	1,2/1,4	10	EP7010 3/0
4	0/1/2	nylon	1,2/1,4	10	EP7010 4/0
5	0/1/2	nylon	1,2/1,4	10	EP7010 5/0
6	0/2	nylon	1,2/1,4	10	EP7010 6/0
8	0/2	nylon	1,2/1,4	5	EP70108/0
10	0/2	nylon	1,2/1,4	5	EP7010 10/0
12	0	:=	1,4	5	EP7010 12/0
15	0	~	1,4	5	EP7010 15/0
20	0	S	1,4	5/2	EP7010 20/0
25	0	**	1,4	5	EP7010 25/0
30	0		1,4	2	EP701030/0
40	0	=	1,4	2	EP7010 40/0
50	0		1,4	2	EP7010 50/0



Manticore Medium

Quality: EPDM/SBR Colour: Black

Temperature range: -30° to +90°C

Specific gravity: 1,35 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 6 Mpa **Elongation at break:** 250%

Features: Widely used weather and cold resistant industrial

rubber quality with good mechanical properties and chemical resistance. Suitable for open air and good ozon

resistance.

Application: Automotive industry, outdoor use and solar panels.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	EP65130 1/0
1,5	1,4	15	EP65130 1,5/0
2	1,4	10	EP65130 2/0
3	1,4	10	EP651303/0
4	1,4	10	EP65130 4/0
5	1,4	10	EP651305/0
6	1,4	10	EP65130 6/0
8	1,4	5	EP651308/0
10	1,4	5	EP65130 10/0



Manticore Premium

Quality: EPDM Colour: Black

Temperature range: -40° to +130°C
Specific gravity: 1,25 grs/cm³
Hardness: 65 Shore A +/- 5

Tensile strength: 8 Mpa **Elongation at break:** 350%

Features: Excellent weather and cold resistant industrial rubber

quality with good mechanical properties and chemical resistance. Suitable for open air and good ozon

resistance.

Application: Automotive industry, hot water seals, outdoor use and

solar panels.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	EP65120 1/0
2	1,4	10	EP65120 2/0
3	1,4	10	EP65120 3/0
4	1,4	10	EP65120 4/0
5	1,4	10	EP65120 5/0
6	1,4	10	EP65120 6/0
8	1,4	5	EP65120 8/0
10	1,4	5	EP65120 10/0



Manticore 50

Quality: EPDM/SBR Colour: Black

Temperature range: -30° to +90°C

Specific gravity: 1,45 grs/cm³

Hardness: 50 Shore A +/- 5

Tensile strength: 4 Mpa **Elongation at break:** 200%

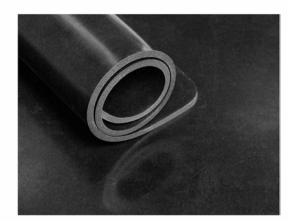
Features: Widely used weather and cold resistant industrial

rubber quality with good mechanical properties and chemical resistance. Suitable for open air and good ozon

resistance.

Application: Automotive industry, outdoor use and solar panels.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,4	10	EP5010 2/0
3	1,4	10	EP5010 3/0
4	1,4	10	EP5010 4/0
5	1,4	10	EP5010 5/0
6	1,4	10	EP5010 6/0
8	1,4	5	EP5010 8/0
10	1,4	5	EP5010 10/0



Manticore Aqua

Quality: EPDM Colour: Black

Temperature range: -40° to +120°C
Specific gravity: 1,15 grs/cm³
Hardness: 70 Shore A +/- 5
Tensile strength: 11,5 Mpa
Elongation at break: 350%

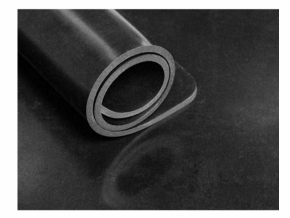
Features: Potable water rubber sheet, according to different

European standards. Cerificates available on request.

Application: Water fitting (supplying) parts e.g., gaskets, membranes,

washers that are used in contact with drinking water.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,4	10	EP70110W 2/0
3	1,4	10	EP70110W 3/0
4	1,4	10	EP70110W 4/0
5	1,4	10	EP70110W 5/0
6	1,4	10	EP70110W 6/0
8	1,4	5	EP70110W 8/0
10	1,4	5	EP70110W 10/0



Manticore Peroxid

Quality: EPDM Colour: Black

Temperature range: -40° to +140°C
Specific gravity: 1,25 grs/cm³
Hardness: 70 Shore A +/- 5

Tensile strength: 9 Mpa **Elongation at break:** 200%

Features: Excellent weather and cold resistant peroxid cured

industrial rubber quality with good mechanical

properties, chemical resistance and a high temperature range. Suitable for open air and good ozon resistance.

Application: Automotive industry, hot water seals, outdoor use and

solar panels.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	EP70122PC 1/0
2	1,4	10	EP70122PC 2/0
3	1,4	10	EP70122PC 3/0
4	1,4	10	EP70122PC 4/0
5	1,4	10	EP70122PC 5/0

CR provides for a combination of characteristics
that make it the best multi-function rubber. It
is used by applications that have contact with
oils and other chemical products. It has a good
resistance to temperature changes, ozone action,
and adverse weather conditions, therefore it can
be applied for outdoor applications. It can be
compounded to have flame retardant properties.

Quality rubber solutions.





Wendigo Eco

Quality: CR/SBR Colour: Black

Temperature range: -30° to +90°C
Specific gravity: 1,45 grs/cm³
Hardness: 70 Shore A +/- 5

Tensile strength: 4 Mpa **Elongation at break:** 200%

Features: Widely used chloroprene industrial rubber with

good mechanical properties, moderate oil and ozone

resistance.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
1	0	· · · · · ·	1,4	20	CR7010 1/0
1,5	0/1	nylon	1,4	10	CR7010 1,5/0
2	0/1	nylon	1,4	10	CR7010 2/0
3	0/1/2	nylon	1,4	10	CR7010 3/0
4	0/1/2	nylon	1,4	10	CR7010 4/0
5	0/1/2	nylon	1,4	10	CR7010 5/0
6	0/2	nylon	1,4	10	CR7010 6/0
8	0/2	nylon	1,4	10	CR70108/0
10	0/2	nylon	1,4	5/10	CR7010 10/0
10	0	:=	1	1	CR7010 10/0-1x1
12	0	~	1,4	5	CR7010 12/0
15	0		1,4	5	CR7010 15/0
15	0	14 1	1	1	CR7010 15/0-1x1
20	0	-	1,4	5/2	CR7010 20/0
20	0	-	1	1	CR7010 20/0-1x1
25	0	151	1,4	5	CR7010 25/0
25	0	*	1	1	CR7010 25/0-1x1
30	0		1,4	2	CR7010 30/0
40	0	-	1,4	2	CR7010 40/0
50	0	-	1,4	2	CR7010 50/0



Wendigo Medium

Quality: CR/SBR Colour: Black

Temperature range: -30° to +90°C

Specific gravity: 1,45 grs/cm³

Hardness: 70 Shore A +/- 5

Tensile strength: 5 Mpa **Elongation at break:** 250%

Features: Widely used chloroprene industrial rubber with

good mechanical properties, moderate oil and

ozone resistance.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	NE70140 1/0
1,5	1,4	15	NE70140 1,5/0
2	1,4	10	NE70140 2/0
3	1,4	10	NE70140 3/0
4	1,4	10	NE70140 4/0
5	1,4	10	NE70140 5/0
6	1,4	10	NE70140 6/0
8	1,4	5	NE70140 8/0
10	1,4	5	NE70140 10/0





Wendigo Premium

Quality: CR Colour: Black

Temperature range: -25° to +100° C

Specific gravity: 1,4 grs/cm³

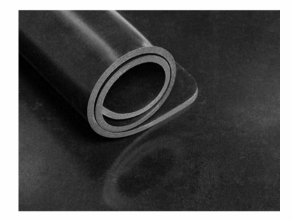
Hardness: 65 Shore A +/- 5

Tensile strength: 10 Mpa **Elongation at break:** 400%

Features: Excellent chloroprene industrial rubber with good

resistance to heat, ozone, weathering and oil. Gives good adhesive to metal and has flame retardant properties.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	NE65140 1/0
2	1,4	10	NE65140 2/0
3	1,4	10	NE65140 3/0
4	1,4	10	NE65140 4/0
5	1,4	10	NE65140 5/0
6	1,4	10	NE65140 6/0
10	1,4	5	NE65140 10/0



Wendigo 50

Quality: CR/SBR Colour: Black

Temperature range: -30° to +90°C

Specific gravity: 1,45 grs/cm³

Hardness: 50 Shore A +/- 5

Tensile strength: 4 Mpa **Elongation at break:** 200%

Features: Widely used chloroprene industrial rubber with

good mechanical properties, moderate oil and

ozone resistance.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,4	10	CR5010 2/0
3	1,4	10	CR5010 3/0
4	1,4	10	CR5010 4/0
5	1,4	10	CR5010 5/0
6	1,4	10	CR5010 6/0
8	1,4	5	CR5010 8/0
10	1,4	5	CR5010 10/0

A wide range of wear and impact resistant rubber sheeting for the mining industry and other industries with an application that requires wear resistance, mechanical impact damages, erosion or corrosion.

Quality rubber solutions.





Typhon

Quality:NR (Para)Colour:Beige, GreyTemperature range:-30° to +70°CSpecific gravity:1,10 grs/cm³Hardness:45 Shore A +/- 5

Tensile strength: 15 Mpa
Elongation at break: 600%
Abrasion: 100 mm³

Features: Natural rubber quality with good mechanical properties,

abrasion resistance, low temperature flexibility and

excellent adhesion.

Application: Very wide range of applications, conveyor systems,

pumps et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Colour	Article nr.
1	1,4	20	Beige	AB45110 1/0
1,5	1,4	15	Beige, Grey	AB45110 1,5/0
2	1,4	10	Beige, Grey	AB45110 2/0
3	1,4	10	Beige, Grey	AB45110 3/0
4	1,4	10	Beige, Grey	AB45110 4/0
5	1,4	10	Beige, Grey	AB45110 5/0
6	1,4	10	Beige, Grey	AB45110 6/0
8	1,4	5	Beige, Grey	AB45110 8/0
10	1,4	5	Beige, Grey	AB45110 10/0
12	1,4	5	Beige	AB45110 12/0
15	1,4	5	Beige	AB45110 15/0
20	1,4	5	Beige	AB45110 20/0



Centaur Red (BL)

Quality: NR (Para)
Colour: Red

Temperature range: -30° to +70°C

Specific gravity: 1,10 grs/cm³

Hardness: 45 Shore A +/- 5

Tensile strength: 15 Mpa
Elongation at break: 600%
Abrasion: 100 mm³

Features: Natural rubber quality with good mechanical properties,

abrasion resistance, low temperature flexibility and excellent adhesion (Also available with bonding layer).

Application: Very wide range of applications, conveyor systems,

pumps et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Also available with	Article nr.
1	1,4	20	-	AB45110R 1/0
1,5	1,4	15	:*	AB45110R 1,5/0
2	1,4	10	-	AB45110R 2/0
3	1,4	10	÷	AB45110R 3/0
4	1,4/2	10	bonding layer	AB45110R 4/0
5	1,4	10	bonding layer	AB45110R 5/0
6	1,4/2	10	bonding layer	AB45110R 6/0
8	1,4/2	10	bonding layer	AB45110R 8/0
10	1,4/2	10	bonding layer	AB45110R 10/0
12	2	10	bonding layer	AB45110R 12/0
15	1,4/2	10	bonding layer	AB45110R 15/0
20	1,4/2	10	bonding layer	AB45110R 20/0



Centaur Red Eco

Quality: NR (Para)
Colour: Red

Temperature range: -40° to +70°C

Specific gravity: 1,20 grs/cm³

Hardness: 45 Shore A +/- 5

Tensile strength: 12 Mpa
Elongation at break: 500%
Abrasion: 150 mm³

Features: Natural rubber quality with good mechanical properties,

abrasion resistance, low temperature flexibility and

excellent adhesion.

Application: Very wide range of applications, conveyor systems,

pumps et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
3	1,5	10	ABE45120R 3/0
4	1,5	10	ABE45120R 4/0
5	1,5	10	ABE45120R 5/0
6	2	10	ABE45120R 6/0
8	2	10	ABE45120R 8/0
10	2	10	ABE45120R 10/0
15	2	10	ABE45120R 15/0
20	2	10	ABE45120R 20/0



Red Dragoon

Quality: NR (Para)
Colour: Red

Finish: One side smooth other side fabric finish

Temperature range: -40° to +75°C

Specific gravity: 0,98 grs/cm³

Hardness: 38 Shore A +/- 5

Tensile strength: 25 Mpa **Elongation at break:** 900% **Abrasion:** 80 mm³

Features: Premium resistance to abrasion with excellent tensile

strength and high elasticity.

Application: Lining of slurry chutes, wear protection, conveyer

systems and shooting ranges.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,4	10	Abrasuper40 2/0
3	1,4	10	Abrasuper40 3/0
4	1,4	10	Abrasuper40 4/0
5	1,4	10	Abrasuper40 5/0
6	1,4	10	Abrasuper40 6/0
8	1,4	5	Abrasuper40 8/0
10	1,4	5	Abrasuper40 10/0
30	1,4	5	Abrasuper40 30/0



Red Dragoon Eco

Quality: NR (Para)
Colour: Red

Temperature range: -25° to +70°C

Specific gravity: 0,98 grs/cm³

Hardness: 35 Shore A +/- 5

Tensile strength: 20 Mpa Elongation at break: 650% Abrasion: 88 mm³

Features: Premium resistance to abrasion with excellent tensile

strength and high elasticity.

Application: Lining of slurry chutes, wear protection, conveyer

systems and shooting ranges.

Thickness (mm)	Width (mtr)	Length (mtr)	Also available with	Article nr.
3	2	10	bonding layer	AB35100R 3/0
6	2	10	bonding layer	AB35100R 6/0
10	2	10	bonding layer	AB35100R 10/0
15	2	10	bonding layer	AB35100R 15/0
20	2	10	bonding layer	AB35100R 20/0



Centaur Black 40

Quality: NR (Para)
Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,10 grs/cm³

Hardness: 40 Shore A +/- 5

Tensile strength: 17 Mpa
Elongation at break: 600%
Abrasion: 120 mm³

Features: Good resistance to abrasion with high tensile strength

and elasticity.

Application: Widely used in shot blasting industry, rubber lining

for material handling equipment or any other crucial

application to reduce wear and tear.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
4	1,4	10	AB40110 4/0
6	1,4	10	AB40110 6/0
8	1,4	10	AB40110 8/0
10	1,4	10	AB40110 10/0
15	1,4	10	AB40110 15/0
20	1,4	10	AB40110 20/0



Centaur Black (BL)

Quality: NR (Para)
Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,17 grs/cm³

Hardness: 60 Shore A +/- 5

Tensile strength: 13 Mpa
Elongation at break: 450%
Abrasion: 120 mm³

Features: Good resistance to abrasion with high tensile strength,

elasticity and excellent adhesion. (Also available with

bonding layer).

Application: Widely used in rubber lining for material handling

equipment or any other crucial application to reduce wear

and tear.

Thickness (mm)	Width (mtr)	Length (mtr)	Also available with	With bonding layer available with	Article nr.
3	1,4	10			AB60117 3/0
4	1,4	10			AB60117 4/0
5	1,4	10	ij .		AB60117 5/0
6	1,4/2	10	bonding layer	1,4/2	AB60117 6/0
8	1,4/2	10	bonding layer	1,4/2	AB60117 8/0
10	1,4/2	10	bonding layer	1,4/2	AB60117 10/0
12	2	10	bonding layer	2	AB60117 12/0
15	1,4/2	10	bonding layer	2	AB60117 15/0
20	1,4/2	10	bonding layer	1,4/2	AB60117 20/0
25	1,4/2	10	bonding layer	2	AB60117 25/0
30	1,4/2	10	bonding layer	2	AB60117 30/0



Centaur NBR (BL)

Quality: NBR/NR Colour: Black

Temperature range: -25° to +80°C

Specific gravity: 1,35 grs/cm³

Hardness: 60 Shore A +/- 5

Tensile strength: 6 Mpa
Elongation at break: 250%
Abrasion: 220 mm³

Features: Good resistance to oil and abrasion with high tensile

strength and elasticity.

Application: Widely used in rubber lining for material handling

equipment or any other crucial application to reduce wear

and tear.

Thickness (mm)	Width (mtr)	Length (mtr)	Also available with	Article nr.
8	2	10	bonding layer	NB60135 8/0
10	2	10	bonding layer	NB60135 10/0



Mining & Para

Pulley Lagging (BL)

Quality: NR (Para)
Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,17 grs/cm³

Hardness: 60 Shore A +/- 5

Tensile strength: 13 Mpa Elongation at break: 450% Abrasion: 120 mm³

Features: Good resistance to abrasion with a diamond /square

shaped anti slip profile with bonding layer.

Application: To reduce belt slippage, wear of the drum and

conveyor belt.

Thickness (mm)	Width (mtr)	Length (mtr)	Available design	Article nr.
6,6	1,5/2	10	mini	PL60117B 6/0
8	1,5/2	10	square/mini	PL60117B 8/0
10	1,5/2	10	square/mini	PL60117B 10/0
12	2	10	mini	PL60117B 12/0
15	2	10	mini/big	PL60117B 15/0





Pulley Lagging NBR BL

Quality: NBR/NR Colour: Black

Temperature range: -25° to +80°C

Specific gravity: 1,35 grs/cm³

Hardness: 60 Shore A +/- 5

Tensile strength: 6 Mpa
Elongation at break: 250%
Abrasion: 220 mm³

Features: Good oil and abrasion resistant drum lagging with a

diamond shaped anti slip profile with bonding layer.

Application: To reduce belt slippage, wear of the drum and conveyor

belt.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
8	2	10	PL60135NB 8/0
10	2	10	PL60135NB 10/0



Mining & Para

Pulley Lagging BL Food Grade

Quality: NR (Para) Colour: Off white, Blue -30° to +70°C Temperature range: 1,10 grs/cm3 Specific gravity: Hardness: 55 Shore A +/- 5 Tensile strength: 15 Mpa Elongation at break: 600% Abrasion: 120 mm³ Certification: FDA and EC1935

Features: Food grade drum lagging with good resistance to

abrasion with a diamond shaped anti slip profile with

bonding layer.

Application: To reduce belt slippage, wear of the drum and conveyor

belt in the food industry.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
8	2	10	PL55110B 8/0
10	2	10	PL55110B 10/0



Pulley Lagging BL Red

Quality: NR (Para)
Colour: Red

Temperature range: -30° to +70°C

Specific gravity: 1,10 grs/cm³

Hardness: 45 Shore A +/- 5

Tensile strength: 15 Mpa **Elongation at break:** 600% **Abrasion:** 100 mm³

Features: Good resistance to abrasion with a diamond shaped

anti slip profile with bonding layer.

Application: To reduce belt slippage, wear of the drum and

conveyor belt.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
8	2	10	PL45110B 8/0



Mining & Para

Ceramic Pulley Lagging BL

Quality: NR (Para)
Colour: Black
Temperature range: -40° to +70°C

Specific gravity: 1,10 grs/cm³
Hardness: 70 Shore A +/- 5

Tensile strength: 17 Mpa Elongation at break: 450% Abrasion: 100 mm³

Features: Ceramic equiped drum lagging with excellent

abrasion resistance.

Application: Protective surface to improve and extend pulley life

in applications for extreme conditions in wet and

muddy areas.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
12	0,5	5	PLC70110 12/0
15	0,5	5	PLC7011015/0



Triton Sandwich

Quality:NR (Para)Colour:Black, Red, BlackTemperature range:-40° to +70°CSpecific gravity:1,15 grs/cm³

Hardness: 60/45/60 Shore A +/- 5

Tensile strength: 15 Mpa
Elongation at break: 500%
Abrasion: 100 mm³

Features: Unique two colour rubber sheet with good abrasion and

tear resistance.

Application: Used as scraper rubber to clean conveyor belts.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
15	1,5	10	SW64110 15/0
20	1,5	10	SW64110 20/0
25	1,5	10	SW64110 25/0



Mining & Para

Typhon Dustsealing

Quality:NR (Para)Colour:BlackTemperature range:-25° to +70°CSpecific gravity:0,98 grs/cm³Hardness:40 Shore A +/- 5

Tensile strength: 20 Mpa Elongation at break: 650% Abrasion: 90 mm³

Features: A black soft NR sheet with both sides fabric finish.

Application: Used as dust sealing.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1,5	1,4	20	AB40100SP 1,5/0
2	1,4	20	AB40100SP 2/0

Repair Strips & Patches

Quality: NR (Para)
Temperature range: -40° to +70°C
Specific gravity: 1,15 grs/cm³
Hardness: 60 Shore A +/- 5

Tensile strength: 17 Mpa **Elongation at break:** 470% **Abrasion:** 120 mm³





Features: Neoprene backed strips and patches to repair conveyor belts. Compatible with all brands of adhesive solvent

worldwide. Available with and without EP insertion.

Application: Repair of conveyor belts.

Patches

Thickness (mm)	Insertion(s)	Width (mm)	Length (mm)	Article nr.
2,3	0	160	130	PATCH WO 130
2,3	0	260	200	PATCH WO 200
2,3	0	360	270	PATCH WO 270
3,7	1	160	130	PATCH WI 130
3,7	1	260	200	PATCH WI 200
3,7	1	360	270	PATCH WI 270

Strips

Thickness (mm)	Insertion(s)	Width (mm)	Length (mt r)	Article nr.
1,7	0	50	10	STRIP WO 50
2,2	0	70	10	STRIP WO 70
2,2	0	100	10	STRIP WO 100
3,2	0	150	10	STRIP WO 150
3,2	0	220	10	STRIP WO 220
1,7	0	300	10	STRIP WO 300
4,6	1	70	10	STRIP WI 70
4,6	1	100	10	STRIP WI 100
4,6	1.	150	10	STRIP WI 150
4,6	1	220	10	STRIP WI 220
4,6	1	300	10	STRIP WI 300
4,6	1	400	10	STRIP WI 400

Food Grade rubber types are compliant with the European regulations (EC) n.1935/2004 and 2023/2006. The materials are in compliance with FDA. This product is widely used in the food and beverage industry.

Quality rubber solutions.





Pegasus SBR

Quality:NR/SBRColour:Off whiteTemperature range:-30° to +70°CSpecific gravity:1,5 grs/cm³Hardness:60 Shore A +/- 5

Tensile strength: 6 Mpa **Elongation at break:** 300%

Features: A white, odourless and tasteless SBR rubber with

excellent mechanical properties. Food quality according

to FDA and EC1935/2004.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	SB60150F 1/0
2	1,4	10	SB60150F 2/0
3	1,4	10	SB60150F 3/0
4	1,4	10	SB60150F 4/0
5	1,4	10	SB60150F 5/0
6	1,4	10	SB60150F 6/0
8	1,4	5	SB60150F 8/0
10	1,4	5	SB60150F 10/0
15	1,4	5	SB60150F 15/0





Pegasus NBR

Quality:NBRColour:Off whiteTemperature range:-35° to +100°C

Specific gravity: 1,40

Hardness: 60 Shore A +/- 5

Tensile strength: 6 Mpa **Elongation at break:** 350%

Features: A white, odourless and tasteless NBR rubber, resistant

to natural oils and grease. Food quality according to $\ensuremath{\mathsf{FDA}}$

and EC1935/2004.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
1	0	i e	1,4	20	NB60140F 1/0
2	0	5E	1,4	10	NB60140F 2/0
3	0/1	cotton	1,4	10	NB60140F 3/0
4	0/1	cotton	1,4	10	NB60140F 4/0
5	0	12	1,4	10	NB60140F 5/0
6	0		1,4	10	NB60140F 6/0
8	0	199	1,4	5	NB60140F 8/0
10	0	i e	1,4	5	NB60140F 10/0





Pegasus EPDM

Quality: EPDM Off white Temperature range: -25 to +140°C

Specific gravity: 1,30

Hardness: 60 Shore A +/- 5

Tensile strength: 5 Mpa **Elongation at break:** 300%

Features: A white, odourless and tasteless EPDM rubber with a

high temperature range. Food quality according to FDA

and EC1935/2004.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	EP60130F 1/0
2	1,4	10	EP60130F 2/0
3	1,4	10	EP60130F 3/0
4	1,4	10	EP60130F 4/0
5	1,4	10	EP60130F 5/0
6	1,4	10	EP60130F 6/0
8	1,4	5	EP60130F 8/0
10	1,4	5	EP60130F 10/0





Pegasus CR

Quality: CR

Colour: Off white
Temperature range: -35° to +120°C

Specific gravity: 1,45

Hardness: 65 Shore A +/- 5

Tensile strength: 5 Mpa **Elongation at break:** 250%

Features: A white, odourless and tasteless CR rubber

according to FDA.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,4	20	NE65145F 1/0
2	1,4	10	NE65145F 2/0
3	1,4	10	NE65145F 3/0
5	1,4	10	NE65145F 5/0





Viking

Quality: Silicone

Temperature range: -90° to +230°C

Specific gravity: 1,20

Hardness: 60 Shore A +/- 5

Tensile strength: 6 Mpa **Elongation at break:** 200%

Features: Excellent silicone quality with resistance to extreme

temperatures. Food quality according to FDA and

EC1935/2004.

Application: Food industry, building industry, freezers, boilers, railway

industry et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Colour	Article nr.
1	1,2	10	Transparent, Red, Blue	SI60120F 1/0
1,5	1,2	10	Transparent, Red, Blue	SI60120F 1,5/0
2	1,2	10	Transparent, Red, Blue, White	SI60120F 2/0
3	1,2	10	Transparent, Red, Blue, White	SI60120F3/0
4	1,2	10	Transparent, Red, Blue	SI60120F 4/0
5	1,2	10	Transparent, Red, Blue, White	SI60120F 5/0
6	1,2	10	Transparent, Red, Blue	SI60120F 6/0
8	1,2	5	Transparent, Red, Blue	SI60120F 8/0
10	1,2	5	Transparent, Red, Blue, White	SI60120F 10/0





Viking 40

Quality:SiliconeColour:TransparentTemperature range:-90° to +230°C

Specific gravity: 1,20

Hardness: 40 Shore A +/- 5

Tensile strength: 6 Mpa **Elongation at break:** 200%

Features: Excellent silicone quality with resistance to extreme

temperatures. Food quality according to FDA and

EC1935/2004.

Application: Food industry, building industry, freezers, boilers, railway

industry et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,2	10	SI40120F 2/0
3	1,2	10	SI40120F 3/0
4	1,2	10	SI40120F 4/0

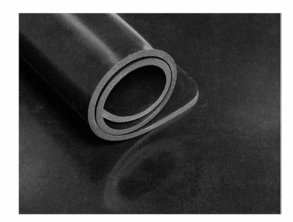


FKM rubber sheets

FKM is used for the most demanding industrial applications. It has a good resistance to hydrocarbons, acids, alkalis, oxidants and oils. Its mechanical properties remain intact at temperatures of up to 250°C.

Quality rubber solutions.





FKM rubber sheets

Karibu FKM A

Quality: FKM Colour: Black

Temperature range: -30° to +250° C
Specific gravity: 1,95 grs/cm³
Hardness: 72 Shore A +/- 5

Tensile strength: 5 Mpa **Elongation at break:** 200%

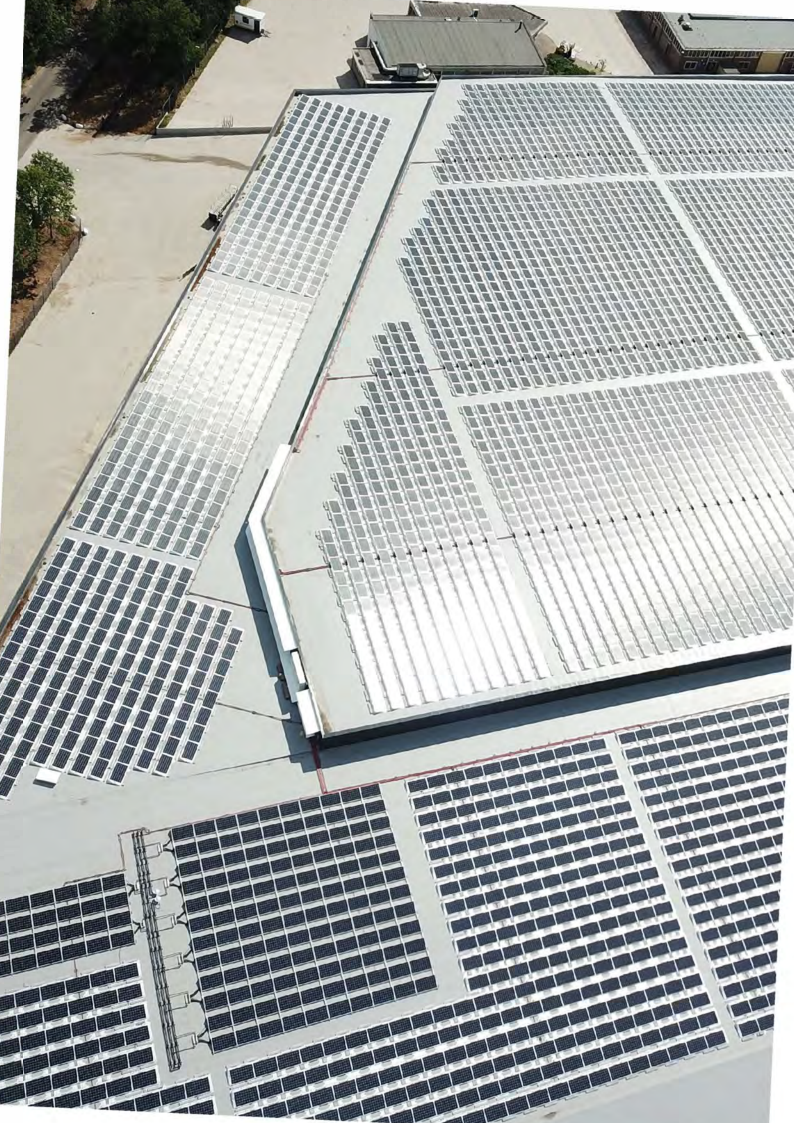
Features: Excellent resistance to oxygen, ozone and natural

weathering and also outstanding resistance to compression, especially at elevated temperatures. Its resistance to most solvents and chemicals give long service life as it has excellent resistance against hydrocarbons, aliphatic, aromatic and chlorinated chemicals and resistance to acids and alkalis including

oxidants.

Application: Gaskets in extreme circumstances.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1,2	10	FPG72190G 1/0
1,5	1,2	10	FPG72190G 1,5/0
2	1,2	10	FPG72190G 2/0
3	1,2	10	FPG72190G 3/0
4	1,2	10	FPG72190G 4/0
5	1,2	10	FPG72190G 5/0
6	1,2	10	FPG72190G 6/0
8	1,2	5	FPG72190G 8/0
10	1,2	5	FPG72190G 10/0
12	1,2	5	FPG72190G 12/0



Various

Quality rubber solutions.





Various

Elongation at break:

Kabira Neobenzid

Quality: NBR/PVC Colour: Green

Temperature range: -25° to +100° C
Specific gravity: 1,45 grs/cm³
Hardness: 65 Shore A +/- 5
Tensile strength: 6,5 Mpa

350%

Features: Good resistance to oils and good mechanical properties,

no permeability of gases, moderate aging properties.

Application: Petrochemical industries, garages, workshops et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,4	10	NB65145G 2/0
3	1,4	10	NB65145G 3/0
4	1,4	10	NB65145G 4/0
5	1,4	10	NB65145G 5/0
6	1,4	10	NB65145G 6/0
8	1,4	5	NB65145G 8/0
10	1,4	5	NB65145G 10/0



Various

Serra CSM

Quality: CSM Colour: Black

Temperature range: -30° to +140 C
Specific gravity: 1,40 grs/cm³
Hardness: 65 Shore A +/- 5
Tensile strength: 10 Mpa

Tensile strength: 10 Mp Elongation at break: 350%

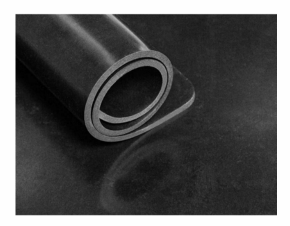
Features: CSM rubber is very resistant to oxygen and ozone

and shows excellent weathering resistance.

Application: Excellent abrasion resistant and good flame

resistant properties.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,4	10	HN65140 2/0
3	1,4	10	HN65140 3/0
4	1,4	10	HN65140 4/0
5	1,4	10	HN651405/0
6	1,4	10	HN651406/0



Various

Rama Butyl

Quality: IR Colour: Black

Temperature range: -40° to +125° C
Specific gravity: 1,20 grs/cm³
Hardness: 60 Shore A +/- 5

Tensile strength: 9 Mpa **Elongation at break:** 350%

Features: Butyl rubber quality with a very low permeability to air

and other gases, excellent resistance to ozone, oxidation

and sunlight and an excellent temperature range.

Application: Gaskets, vibration damping and shock absorption

applications.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2	1,4	10	IR60120 2/0
3	1,4	10	IR60120 3/0
4	1,4	10	IR60120 4/0
5	1,4	10	IR60120 5/0

Quality rubber solutions.





Cobra

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,5 grs/cm³

Hardness: 70 Shore A +/- 5

Tensile strength: 3 Mpa **Elongation at break:** 200%

Features: Excellent anti-slip floormat available in 2 meter width.

Application: Car trunks, horse trailers, entrances et cetera.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
3	0	절	1,7/1,8/2	10	SX70150C 3/0
4	2	nylon	2	10	SX70150C 4/2
5	0		2	10	SX70150C 5/0
6	2	nylon	1,7/2	10/12	SX70150C 6/2
8	1	nylon	1,7/2	10/12	SX70150C 8/1



Rubber matting

Feniks Insulation Mat

Quality:EPDM/SBRTemperature range:-25° to +120°CSpecific gravity:1,5 grs/cm³Hardness:70 Shore A +/- 5

Tensile strength: 5 Mpa
Elongation at break: 250%
Abrasion: 300 mm³

Features: Strong and abrasion resistant. Fine ribbed design on one

side and a fine cloth impression pattern on the other side. Electrically insulating according to the standard IEC CEI

61111.

Application: Switchboard flooring to prevent against electrical shocks.

Class	Colour	Thickness (mm)	Proof Test Voltage	Resistance	Maximum use voltage	Width (mtr)	Length (mtr)	Article Nr.
2	Grey, Black	3	20 kV	30 kV	17 kV	1/1,2	10	ELS30000 3/0
4	Grey	4,5	40 kV	50 kV	36 kV	1/1,2	10	ELS50000 4,5/0



Saturn Fine Rib

Quality: NR/SBR
Colour: Black, Grey
Temperature range: -30° to +70°C
Specific gravity: 1,45 grs/cm³
Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa
Elongation at break: 250%
Abrasion: 300 mm³

Features: Anti-slip ribbed surface on one side and a fine cloth

impression pattern on the other side.

Application: Loose lay applications for floors, walkways, runners,

loading areas, workbenches and general-purpose areas.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Colour	Article nr.
3	0/1	cotton	1/1,2	10	Black	MR65 3/0
3	0	=	1/1,2/1,4	10	Grey	MR65G 3/0
4	0	- -	1	10	Black	MR65 4/0



Rubber matting

Saturn Basic Fine Rib

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa

Elongation at break: 250%
Abrasion: 300 mm³

Features: Anti-slip ribbed surface on one side and a fine cloth

impression pattern on the other side.

Application: Loose lay applications for floors, walkways,

runners, loading areas, workbenches and general-

purpose areas.

Thickness (mm)	Width (mtr)	Length (mtr)	Quality	Article nr.
2,7	0,2/0,3/0,4/0,5/0,6 0,7/1/1,2/1,4	10	NR/SBR	MR65SX 2,7/0
2,7	1/1,2	10	NBR/SBR	MR65NBR 2,7/0



Saturn Eco Fine Rib

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa
Elongation at break: 250%
Abrasion: 300 mm³

Features: Anti-slip ribbed surface on one side and a fine cloth

impression pattern on the other side.

Application: Loose lay applications for floors, walkways, runners,

loading areas, workbenches and general-purpose areas.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
2,5	1/1,2	10	MN65 2,5/0



Rubber matting

Athena Broad Rib

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa

Elongation at break: 250%
Abrasion: 300 mm³

Features: Anti-slip ribbed surface on one side and a fine cloth

impression pattern on the other side.

Application: Loose lay applications for floors, walkways, runners,

loading areas, workbenches and general-purpose areas.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
3	1/1,2/1,4/1,6	10	CR65 3/0



Freya Block Rib

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa
Elongation at break: 250%
Abrasion: 300 mm³

Features: Anti-slip ribbed surface on one side and a fine cloth

impression pattern on the other side.

Application: Loose lay applications for floors, walkways, runners,

loading areas, workbenches and general-purpose areas.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.	
3	1,2	10	LS65 3/0	



Rubber matting

Hurricane Wide Rib

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa

Elongation at break: 250% Abrasion: 300 mm³

Features: Excellent non-slip surface for optimum safety on one

side and a fine cloth impression pattern on the other side. Abrasion resistance helps to prevent accidents in all

weather conditions.

Application: This multipurpose mat is ideal for both wet & dry areas. It

is easy to clean with little maintenance.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
5	1/1,2	10	BR65 5/0
6	1/1,2	10	BR65 6/0



Hurricane Eco Wide Rib

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,5 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3 Mpa **Elongation at break:** 200%

Features: Excellent non-slip surface for optimum safety on one

side and a fine cloth impression pattern on the other side. Abrasion resistance helps to prevent accidents

in all weather conditions.

Application: This multipurpose mat is ideal for both wet & dry

areas. It is easy to clean with little maintenance.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
5	1/1,2	10	BR65SX 5/0
6	1/1,2	10	BR65SX 6/0



Rubber matting

Hector Truck Rib

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa

Elongation at break: 250%

Abrasion: 300 mm³

Features: Deep rib design surface on one side and a fine cloth

impression pattern on the other side.

Application: A non skid grip that helps to keep cargo in place and

prevent damage to the truck beds from sliding cargo.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
4,5	2	10	TL65 4,5/0
6	2	10	TL65 6/0



Vidar Coin Mat

Quality:NR/SBRTemperature range:-30° to +70°CSpecific gravity:1,6 grs/cm³Hardness:80 Shore A +/- 5Tensile strength:3,5 MpaElongation at break:250%Abrasion:500 mm³

Features: Raised circular design surface on one side and a fine cloth

impression pattern on the other side.

Application: Indoor application such as airports, hotels, cabins,

exhibitions et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Colour	Article nr.
3	1/1,2	10	Black, Grey, Dark Blue, Brown	CS80 3/0
4,5	1/1,2	10	Black	CS80 4,5/0



Rubber matting

Sphynx Pyramid Mat

Quality: NR/SBR Colour: Black, Grey -30° to +70°C Temperature range: Specific gravity: 1,45 grs/cm³ Hardness: 65 Shore A +/- 5 Tensile strength: 3,5 Mpa Elongation at break: 250% Abrasion: 300 mm³

Features: A high relief pyramide design on one side and a fine cloth

impression pattern on the other side.

Application: Loose lay applications for floors, walkways, runners,

loading areas, workbenches and general-purpose areas.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
3	1,2	10	SD65 3/0



Odin Checker Mat

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa
Elongation at break: 250%
Abrasion: 300 mm³

Features: Continuous checkered field design surface on one side

and a fine cloth impression pattern on the other side.

Application: Car trunks, horse trailers, entrances et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Quality	Colour	Article nr.
3	1/1,2/1,4/1,5/1,6	10	NR/SBR	Black	CD65 3/0
3	1,4	10	NR/SBR	Grey	CD65G 3/0
3	1,4	10	NBR/SBR	Black	CD65NBR 3/0
5	1,4	10	NR/SBR	Black	CD65 5/0



Rubber matting

Odin Eco Checker Mat

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,5 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3 Mpa **Elongation at break:** 200%

Features: Continuous checkered field design on one side and a fine

cloth impression pattern on the other side.

Application: Car trunks, horse trailers, entrances et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
3	1/1,2/1,4/1,5/1,6	10	CD65SX 3/0



Seltos Diamond Checker

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa

Elongation at break: 250%
Abrasion: 3,5 Mpa
250%
300 mm³

Features: Floormat with continuos tear field design on one side

and a fine cloth impression pattern on the other side.

Available up to 2,2 meter width.

Application: Car trunks, horse trailers, entrances et cetera.

Thickness (mm)	Insertion(s) (no.)	Insertion type	Width (mtr)	Length (mtr)	Article nr.
3	0	: - :	1,5/1,8/2/2,2	10	DCD65 3/0
5	0	170	2	10	DCD65 5/0
6	2	nylon	2	10	DCD65 6/2
8	1	nylon	2	10	DCD65 8/1



Rubber matting

Amoeba Mat

Quality: NR/SBR Colour: Black

Temperature range: -30° to +70°C

Specific gravity: 1,45 grs/cm³

Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa

Elongation at break: 250%

Abrasion: 300 mm³

Features: Anti-slip surface on one side and a fine cloth impression

pattern on the other side.

Application: Loose lay applications for floors, walkways, runners,

loading areas, workbenches and general-purpose areas.

Thickness (mm)	Thickness (mm) Width (mtr)		Article nr.	
3	1,5	10	AM65 3/0	



Zenith Diamond Mat

Quality: NR/SBR
Colour: Black, Grey
Temperature range: -30° to +70°C
Specific gravity: 1,45 grs/cm³
Hardness: 65 Shore A +/- 5

Tensile strength: 3,5 Mpa
Elongation at break: 250%
Abrasion: 300 mm³

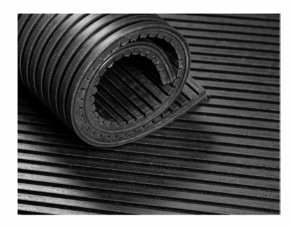
Features: A high relief diamond design surface on one side and a

fine cloth impression pattern on the other side.

Application: Loose lay applications for floors, walkways, runners,

loading areas, workbenches and general-purpose areas.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.	
3	1,2	10	DD65 3/0	



Rubber matting

Novibramat

Quality: NR/SBR Colour: Black

Temperature range: -20° to +80°C
Specific gravity: 1,2 grs/cm³
Tensile strength: 5 Mpa
Elongation at break: 300%
Max load: 8 kg/cm²

Features: Anti-vibration rubber mat with rib design in

90 degrees angle.

Application: To prevent machines from vibrating and

reduce noise.

Hardness (Shore A +/- 5)	Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
45	8/10	0,5	0,5	AV45 0,5
45	8/10	1	1	AV45 1
70	8/10	0,5	0,5	AV70 0,5
70	8/10	1	1	AV70 1



Zenith Rubber Europe Utrechtsestraatweg 230 3911 TX Rhenen The Netherlands

T +31 (0)88 618 93 40 F +31 (0)88 618 93 97 info@zenitheurope.com www.zenitheurope.com

Discover rubber solutions on **ZenithEurope.com**