

Quality rubber solutions inside.

Mining Brochure



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.

⊤ +31 (0)88 618 93 40 info@zenitheurope.com

All rights reserved. Text and images are property of Zenith Rubber Europe. It is forbidden to even partially reproduce the catalog. In the constant search for technical and functional improvements, Zenith Rubber Europe, reserves the right to make changes to its products without notice.



Centaur Black

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.

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)	Article nr.
3	1,4/2	10	AB60117 3/0
4	1,4/2	10	AB60117 4/0
5	1,4/2	10	AB60117 5/0
6	1,4/2	10	AB60117 6/0
8	1,4/2	10	AB60117 8/0
10	1,4/2	10	AB60117 10/0
12	1,4/2	10	AB60117 12/0
15	1,4/2	10	AB60117 15/0
20	1,4/2	10	AB60117 20/0
25	1,4/2	10	AB60117 25/0
30	1,4/2	10	AB60117 30/0
40	2	5	AB60117 40/0
50	2	5	AB60117 50/0



Centaur Black BL

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, 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)	Article nr.
3	1,4	10	AB60117B 3/0
4	1.4	10	AB60117B 4/0
5	1.4	10	AB60117B 5/0
6	1,4/2	10	AB60117B 6/0
8	1,4/2	10	AB60117B 8/0
10	1,4/2	10	AB60117B 10/0
12	2	10	AB60117B 12/0
15	1,4/2	10	AB60117B 15/0
20	1,4/2	10	AB60117B 20/0
25	2	10	AB60117B 25/0
30	2	10	AB60117B 30/0



Side Skirt Black

Colour:

Temperature range: -30° to +70°C
Specific gravity: 1,2 grs/cm³
Hardness: 60 Shore A +/- 5

Black

Tensile strength: 8 Mpa **Elongation at break:** 300%

Features: Good resistance to abrasion with high tensile strength,

elasticity and excellent adhesion.

Application: Widely used in rubber lining for reducing spillage, and

damage to the conveyor belt.

Thickness (mm)	Width (mm)	Length (mtr)	Article nr.
8	80	20	S60 8/0-80
8	100	20	S60 8/0-100
8	120	20	S60 8/0-120
8	150	20	S60 8/0-150
8	200	20	S60 8/0-200
8	250	20	S60 8/0-250
8	300	20	S60 8/0-300
10	80	20	S60 10/0-80
10	100	20	S60 10/0-100
10	120	20	S60 10/0-120
10	150	20	S60 10/0-150
10	200	20	S60 10/0-200
10	250	20	S60 10/0-250
10	300	20	S60 10/0-300



Centaur Black 40

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
5	1,4	10	AB40110 5/0
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 NBR

Quality: NBR 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)	Article nr.
8	2	10	NB60135 8/0
10	2	10	NB60135 10/0



Mining & Para

Centaur NBR BL

Quality: NBR 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, 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)	Article nr.
8	2	10	NB60135B 8/0
10	2	10	NB60135B 10/0





Centaur Red

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

Application: Very wide range of applications, conveyor systems,

pumps et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	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	1,4/2	10	AB45110R 3/0
4	1,4/2	10	AB45110R 4/0
5	1,4/2	10	AB45110R 5/0
6	1,4/2	10	AB45110R 6/0
8	1,4/2	10	AB45110R 8/0
10	1,4/2	10	AB45110R 10/0
12	2	10	AB45110R 12/0
15	1,4/2	10	AB45110R 15/0
20	1,4/2	10	AB45110R 20/0
25	2	10	AB45110R 25/0



Centaur Red BL

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 with bonding layer.

Application: Very wide range of applications, conveyor systems,

pumps, chutes et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
3	2	10	AB45110RB 3/0
4	2	10	AB45110RB 4/0
5	2	10	AB45110RB 5/0
6	1,4/2	10	AB45110RB 6/0
8	1,4/2	10	AB45110RB 8/0
10	1,4/2	10	AB45110RB 10/0
12	2	10	AB45110RB 12/0
15	2	10	AB45110RB 15/0
20	2	10	AB45110RB 20/0
25	2	10	AB45110RB 25/0



Centaur Red Eco

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	2	10	ABE45120R 3/0
4	2	10	ABE45120R 4/0
5	2	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



Side Skirt Red

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%

Features: Natural rubber quality with good mechanical properties,

abrasion resistance, low temperature flexibility and

excellent adhesion.

Application: Widely used in rubber lining for reducing spillage, and

damage to the conveyor belt.

Thickness (mm)	Width (mm)	Length (mtr)	Article nr.
8	80	20	S45 8/0-80
8	100	20	S45 8/0-100
8	120	20	S45 8/0-120
8	150	20	S45 8/0-150
8	200	20	S45 8/0-200
8	250	20	S45 8/0-250
8	300	20	S45 8/0-300
10	80	20	S45 10/0-80
10	100	20	S45 10/0-100
10	120	20	S45 10/0-120
10	150	20	S45 10/0-150
10	200	20	S45 10/0-200
10	250	20	S45 10/0-250
10	300	20	S45 10/0-300





Centaur Orange

Colour:OrangeTemperature range:-30° to +70°CSpecific gravity:1,10 grs/cm³Hardness:50 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, chutes.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
6	2	10	AB50110 6/0
8	2	10	AB50110 8/0
10	2	10	AB50110 10/0



Mining & Para

Centaur Orange BL

Colour:OrangeTemperature range:-30° to +70°CSpecific gravity:1,10 grs/cm³Hardness:50 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 with bonding layer

Application: Very wide range of applications, conveyor systems,

pumps, chutes.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
6	2	10	AB50110B 6/0
8	2	10	AB50110 B 8/0
10	2	10	AB50110B 10/0



Mining & Para Side Skirt Orange

Colour:OrangeTemperature range:-30° to +70°CSpecific gravity:1,15 grs/cm³Hardness:50 Shore A +/- 5

Tensile strength: 13 Mpa **Elongation at break:** 500%

Features: Natural rubber quality with good mechanical properties,

abrasion resistance, low temperature flexibility and

excellent adhesion.

Application: Widely used in rubber lining for reducing spillage, and

damage to the conveyor belt.

Thickness (mm)	Width (mm)	Length (mtr)	Article nr.
10	80	20	S50 10/0-80
10	100	20	S50 10/0-100
10	120	20	S50 10/0-120
10	150	20	S50 10/0-150
10	200	20	S50 10/0-200
10	250	20	S50 10/0-250
10	300	20	S50 10/0-300



Pulley Lagging Mini Diamond BL

Solour: 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 shaped

anti slip profile and bonding layer. Produced on

rotocure.

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

conveyor belt.

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



Mining & Para

Pulley Lagging Square Diamond BL

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 square shaped

anti slip profile and bonding layer. Usable in two

directions.

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

conveyor belt.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
8	1,5	10	PL60117BSD 8/0
10	1,5	10	PL60117BSD 10/0
12	1,5	10	PL60117BSD 12/0



Pulley Lagging Big Diamond BL

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 big diamond

shaped anti slip profile and bonding layer.

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

conveyor belt. For heavy duty installations.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
12	2	10	PL60117BBD 12/0
15	2	10	PL60117BBD 15/0



Mining & Para

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 and bonding layer.

Produced on rotocure.

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



Pulley Lagging NBR Food Grade BL

Quality:NBRColour:Off whiteTemperature range:-30° to +70°CSpecific gravity:1,10 grs/cm³Hardness: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, a diamond shaped anti slip profile and bonding

layer. Oil and Grease resistant.

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

belt in the food industry.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
6,6	2	10	PL55110BW 6,6/0
8	2	10	PL55110BW 8/0
10	2	10	PL55110BW 10/0



Mining & Para

Pulley Lagging Food Grade BL

Colour: Blue

Temperature range: -30° to +70°C

Specific gravity: 1,10 grs/cm³

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, a diamond shaped anti slip profile and 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.
6,6	2	10	PL55110B 6,6/0
8	2	10	PL55110B 8/0
10	2	10	PL55110B 10/0



Pulley Lagging BL Red

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 and bonding layer.

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

conveyor belt.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
6,6	2	10	PL45110B 6,6/0
8	2	10	PL45110B 8/0
10	2	10	PL45110B 10/0



Mining & Para

Ceramic Pulley Lagging BL

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 and bonding layer.

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	10	PLC70110 12/0
15	0,5	10	PLC70110 15/0



Red Dragoon

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 MpaElongation 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



Red Dragoon Eco

Colour: Red

Temperature range:-25° to +70°CSpecific gravity:0,98 grs/cm³Hardness: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)	Article nr.
3	2	10	AB35100R 3/0
6	2	10	AB35100R 6/0
10	2	10	AB35100R 10/0
15	2	10	AB35100R 15/0
20	2	10	AB35100R 20/0



Mining & Para

Red Dragoon Eco BL

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, with bonding layer.

Application: Lining of slurry chutes, wear protection, conveyer

systems and shooting ranges.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
3	2	10	AB35100RB 3/0
6	2	10	AB35100RB 6/0
10	2	10	AB35100RB 10/0
15	2	10	AB35100RB 15/0
20	2	10	AB35100RB 20/0



White Dragoon

Colour: Off White

Finish: One side smooth other side fabric finish

Temperature range:-40° to +75°CSpecific gravity:1,10 grs/cm³Hardness:40 Shore A +/- 5

Tensile strength: 22 Mpa **Elongation at break:** 700% **Abrasion:** 120 mm³

Features: Premium resistance to abrasion with excellent tensile

strength and high elasticity. Food quality according to FDA

and EC1935/2004.

Application: Food processing, pharmaceutical and cosmetic Industry.

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



Mining & Para

Orange Dragoon

Quality:NBRColour:OrangeTemperature range:-30° to +75°CSpecific gravity:1,10 grs/cm³Hardness:55 Shore A +/- 5

Tensile strength: 13 Mpa
Elongation at break: 700%
Abrasion: 160 mm³

Features: Premium resistance to abrasion with excellent tensile

strength and high elasticity.

Application: Lining of slurry chutes, wear protection and conveyer

systems where oil-based reagents are used.

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



Typhon Dustsealing

Solour: Black

Temperature range: -25° to +70°C

Specific gravity: 0,98 grs/cm³

Hardness: 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
3	1,4	20	AB40100SP 3/0



Mining & Para

Triton Sandwich

Colour: Black/Red/Black or Black/Green/Black

Temperature range: -40° to +70°C **Specific 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.
10	1,5	10	SW64110 10/0
15	1,5	10	SW64110 15/0
20	1,5	10	SW64110 20/0
25	1,5	10	SW64110 25/0



Triton Sandwich

Colour: Black/Red/Black or Black/Green/Black

Temperature range: -40° to +70°C **Specific 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 (mm)	Length (mtr)	Article nr.
15	100	10	SW64110 15/0-100
15	120	10	SW64110 15/0-120
15	150	10	SW64110 15/0-150
15	200	10	SW64110 15/0-200
20	100	10	SW64110 20/0-100
20	120	10	SW64110 20/0-120
20	150	10	SW64110 20/0-150
20	200	10	SW64110 20/0-200

Repair Strips & Patches

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 (mtr)	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



Impact Bars

Features:

Impact bars absorb the drop energy of material impact through their special rubber substrate.

- Combination of polyethylene (PE) and special rubber
- With one side ramp
- Easy and quick mounting

Application:

Impact protection for conveyor belts at the material feed

and transferpoints.

Colour: Blue

Hardness: 60 Shore A +/- 5

Height (mm)	Width (mm)	Length (mtr)	Article nr.
50	100	1,2	IB50120B
50	100	1,5	IB50150B
75	100	1,2	IB75120B
75	100	1,5	IB75150B

Colour: Red

Hardness: 45 Shore A +/- 5

Height (mm)	Width (mm)	Length (mtr)	Article nr.
50	100	1,2	IB50120R
50	100	1,5	IB50150R
75	100	1,2	IB75120R
75	100	1,5	IB75150R





PU

PU 70 Shore

QualityPUColourOchreousTemperature range-40° to +75°CSpecific gravity1,24 grs/cm³Hardness70 Shore A +/- 5Tensile strength24,5 MpaElongation at break450%

Features Good abrasion resistance, very high tensile strength, tear

strength and load bearing capabilities. It has resistance to oils, certain solvents, greases, ozone, sunlight and

weather.

Application Heavy wear applications. Scrapers, gaskets et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1	2/4	PU70 1/0
2	1	2/4	PU70 2/0
3	1	2/4	PU70 3/0
4	1	2/4	PU70 4/0
5	1	2/4	PU70 5/0
6	1	2/4	PU70 6/0
8	1	2/4	PU70 8/0
10	1	2/4	PU70 10/0
12	1	2/4	PU70 12/0
14	1	2/4	PU70 14/0
15	1	2/4	PU70 15/0
20	1	2/4	PU70 20/0
25	1	2	PU70 25/0
30	1	2	PU70 30/0
35	1	2	PU70 35/0
40	1	2	PU70 40/0
45	1	2	PU70 45/0
50	1	2	PU70 50/0



PU

PU 80 Shore

QualityPUColourOchreousTemperature range-40° to +75°CSpecific gravity1,26 grs/cm³Hardness80 Shore A +/- 5Tensile strength45 Mpa

Elongation at break 580%

Features Good abrasion resistance, very high tensile strength, tear

strength and load bearing capabilities. It has resistance to oils, certain solvents, greases, ozone, sunlight and

weather.

Application Heavy wear applications. Scrapers, gaskets et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1	2/4	PU80 1/0
2	1	2/4	PU80 2/0
3	1	2/4	PU80 3/0
4	1	2/4	PU80 4/0
5	1	2/4	PU80 5/0
6	1	2/4	PU80 6/0
8	1	2/4	PU80 8/0
10	1	2/4	PU80 10/0
12	1	2/4	PU80 12/0
14	1	2/4	PU80 14/0
15	1	2/4	PU80 15/0
20	1	2/4	PU80 20/0
25	1	2	PU80 25/0
30	1	2	PU80 30/0
35	1	2	PU80 35/0
40	1	2	PU80 40/0
45	1	2	PU80 45/0
50	1	2	PU80 50/0



PU

PU 90 Shore

Elongation at break

Features

QualityPUColourOchreousTemperature range-40° to +75°CSpecific gravity1,27 grs/cm³Hardness90 Shore A +/- 5Tensile strength48 Mpa

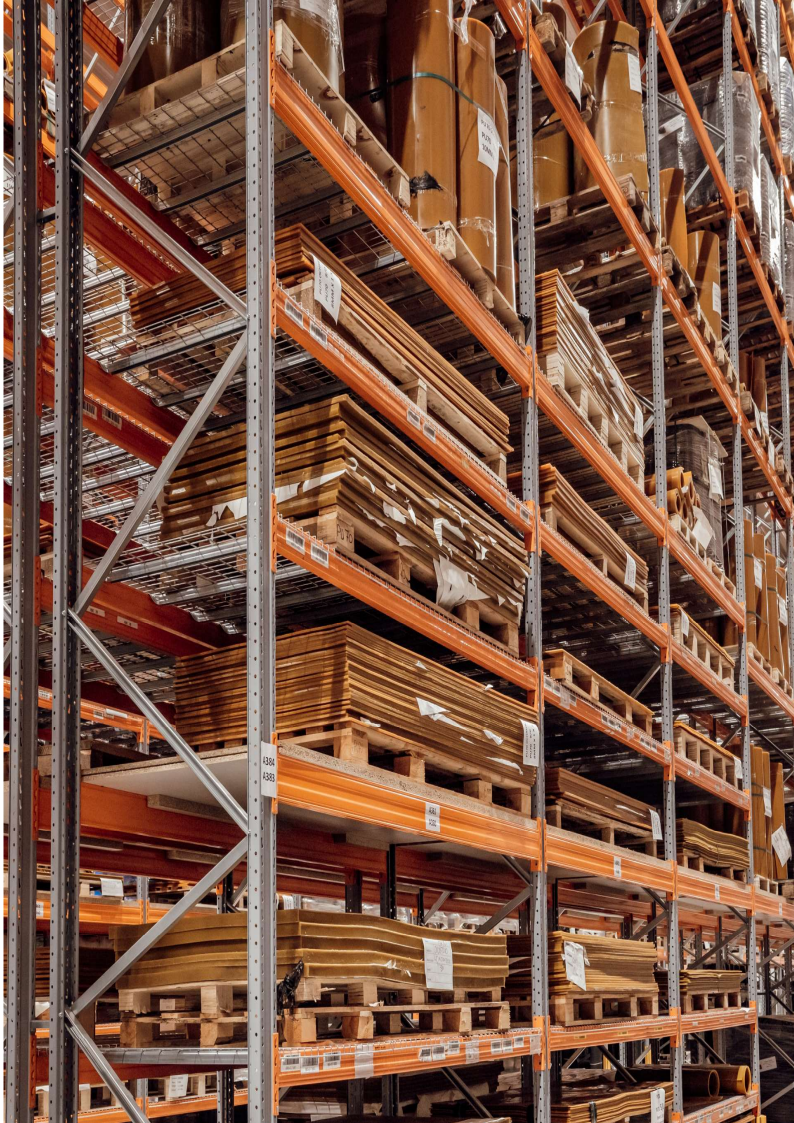
610%

Good abrasion resistance, very high tensile strength, tear strength and load bearing capabilities. It has resistance to oils, certain solvents, greases, ozone, sunlight and

weather.

Application Heavy wear applications. Scrapers, gaskets et cetera.

Thickness (mm)	Width (mtr)	Length (mtr)	Article nr.
1	1	2/4	PU80 1/0
2	1	2/4	PU80 2/0
3	1	2/4	PU80 3/0
4	1	2/4	PU80 4/0
5	1	2/4	PU80 5/0
6	1	2/4	PU80 6/0
8	1	2/4	PU80 8/0
10	1	2/4	PU80 10/0
12	1	2/4	PU80 12/0
14	1	2/4	PU80 14/0
15	1	2/4	PU80 15/0
20	1	2/4	PU80 20/0
25	1	2	PU80 25/0
30	1	2	PU80 30/0
35	1	2	PU80 35/0
40	1	2	PU80 40/0
45	1	2	PU80 45/0
50	1	2	PU80 50/0





Zenith Rubber Europe Utrechtsestraatweg 230 3911 TX Rhenen The Netherlands

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

Discover rubber solutions on **ZenithEurope.com**