



RUBBER PRODUCTS

Catalog 2023

Contents

RUBBER SHEETING AND CELLULAR RUBBER

Rubber sheeting

Custom cutting service	8
Rubber qualities	9
Tolerances	10
Choose the right rubber grade	11

SBR rubber sheeting

Populair 150	12
Populair 150 - plates	14
Populair 150 - with one side self-adhesive layer	14
Populair 150 - strips	15
Populair 150 - strips with one side self-adhesive layer	16
Populair 70 - with one side with cloth impression	17

CR rubber sheeting

Neoprene 150	18
Neoprene 150 - plates	19
Neoprene 40	19
VRPremium Neoprene	20

NBR rubber sheeting

Nitril 150	21
VRPremium Nitril	22
Anodoro Extra white FDA	23
Anodoro Spécial white FDA	23

EPDM rubber sheeting

EPDM 150	24
EPDM 150 - plates	25
EPDM 150 - with one side self-adhesive layer	25
EPDM 30	26
VRPremium EPDM	26
VRPremium EPDM drinking water quality	27
VRPremium EPDM fire retardant	27
EPDM 150 - strips	28
EPDM 150 - strips with one side self-adhesive layer	29
EPDM white FDA	30

NR rubber sheeting

Para beige	31
Anti-abrasion red	31
Anti-abrasion black	32

Silicone sheeting (MPQ)

Silicone translucent	33
Silicone translucent 40	33
Silicone red	34

Fluorocarbon rubber sheeting

Fluor elastomer FPM	34
---------------------	----

Polyurethane sheeting PU

Polyurethane PU	35
-----------------	----

PTFE

PTFE white - plates	36
PTFE white - rod	37

Recycled rubber sheeting

Recycled rubber speckled	38
Recycled rubber black	38
Anti-vibration pad	39

Transparent PVC sheets

Transparent PVC	40
Transparent PVC curtain	41
Hook-on rail	41
Clamps	41

Cellular rubber

Sheets

EPDM black	44
EPDM black with one side self-adhesive layer	44
EPDM white with one side self-adhesive layer	45
EPDM grey with one side self-adhesive layer	45
CR black	46
CR black with one side self-adhesive layer	47
NBR black with one side self-adhesive layer	48
Silicone white	49
Silicone white with one side self-adhesive layer	49

Strips

EPDM black with one side self-adhesive layer	50
CR black with one side self-adhesive layer	50
NBR black with one side self-adhesive layer	50
Silicone white with one side self-adhesive layer	50
Silicone white	50

Contents

RUBBER FLOORING

Rubber flooring

Small ribbed rubber flooring	64
Small ribbed rubber strips	64
High Tension VDE rubber flooring	65
Medium ribbed Type 0320 flooring	65
Combi ribbed rubber flooring	65
Broad ribbed rubber flooring	66
Industrial tears rubber flooring	66
Checker rubber flooring	67
Pyramid rubber flooring	67
Super grip rubber flooring	68
Mohawk rubber flooring	68
Rice rubber flooring	68
Hammerblow rubber flooring	69

Stud flooring

Studded rubber flooring IN32 and IN42	70
Studded rubber flooring IN4520	70
Studded rubber flooring IN3023	71

Sports flooring

Ultrafloor	72
Rubber fitness tiles	73

Wet room flooring

PVC Wet room flooring	74
-----------------------	----

RUBBER MATTING

Ringmats

Quick choice chart	76
Ringmat Vera light execution	77
Ringmat Vera light execution on roll	77
Ringmat Vera heavy execution	78
Ringmat Vera heavy execution with small honeycomb	78
Ringmat Vera heavy execution on roll	78
Connectors /Brushes	79
Ringmat with sloping edges	79
Ringmat on roll	79

Entrance mats

Entrance mat pyramid design	80
Entrance mat turtle design	80
Entrance mat fingertip design	80
Entrance mat square design	81
Entrance mat scraper design	81
Entrance mat with coloured turtle design	81
Spaghetti mat	82

Anti-fatigue mats and tiles

Ergonomic anti-fatigue mat	83
Ergonomic anti-static mat	83
Anti-fatigue mat diamond	84
Anti-fatigue interlocking mat	84

Puzzle tiles

Puzzle mat 1 x 1m	85
Puzzle mat 1.83 x 1.22m	85
Puzzle tile 0,5 x 0,5m	86

Stable mats

Stable mat M40	87
Stable mat M45	87
Stable tile	87

Trailer mats

Moulded rubber ramp mats	88
--------------------------	----

Soil reinforcement mats

PVC soil reinforcement interlocking mat	89
---	----

RUBBER/PVC TILES

Rubber tiles

Playground tiles	92
Playground tiles with epdm top layer	94
Patio tiles	95
Rubber pavers	96

PVC interlocking tiles

PVC interlocking tiles studded	98
PVC interlocking tile edging T-joint	99
PVC interlocking tiles industrial tears	100
PVC interlocking tiles hammerblow	102
PVC interlocking tile edging Dovetail joint	104
PVC interlocking tiles leather look	106
PVC interlocking tiles "design"	107
PVC draining interlocking tiles	108
Hammer for installing interlocking PVC tiles	109
Glue	109

SILICONE HOSES

Straight silicone hoses

Straight silicone hoses 1000 mm	112
Vacuum silicone hoses	114

Silicone hose elbows

Silicone hose elbows 45°	116
Silicone hose elbows 90°	118
Silicone hose elbows 135°	120
Silicone hose elbows 180°	122

Reducing silicone hoses

Straight reducing silicone hoses	124
Reducing silicone hose elbows 45°	128
Reducing silicone hose elbows 90°	130

Other silicone hoses

T-Piece silicone hoses	132
Hump bellow silicone hoses	134

Hose clamps

Hose clamps ABA	136
Hose clamps ABA-R stainless steel	137

CABLE PROTECTORS AND SAFETY PRODUCTS

Cable protectors

Cable protector 2 channels	140
Cable protector 3 channels	140
Cable protector 5 channels	140
Cable protector elbow 2 channels	141
Cable protector elbow 3 channels	141
Cable protector elbow 5 channels	141
Cable protector 1 channel yellow	142
Cable protector 3 channel black	142
Fire-hose protector 2 channels	143
Open cable bridge 2 channels	143
Cable protector curbs	144
Cable protector curbs - black/yellow	145

Safety products

Wall protector with assembly holes	146
Parking bumper	146
Dock bumper fenders	147
Corner protection profiles	148
Threshold ramp	149
Traffic cones	150
Signaling beacon	150

RUBBER SHEETING AND
CELLULAR RUBBER

Our Custom Cutting service

Our experience in cutting various technical products, combined with a wide choice of materials and high-performance equipment, allow us to respond quickly and efficiently to your needs.

We are able to provide you with all kinds of cut joints, with or without adhesive: compact or cellular rubber sheets and floor coverings. Production in small and large series according to your plans and specifications.

No tooling costs therefore more flexibility: send us your digital data (CAD files, preferably DXF or DWG) and we will convert them into the programs of our CNC machines.

You can also submit a sample or dimensioned drawing to us. We take care of the rest (paid service).

Our fully digital machines will perfectly interpret your data for a precise and regular cutting result. Save time, save money.

**Materials**

All the materials and products offered in our catalogs - sheets, coatings, profiles - can be cut by us. We can help you recommend the most suitable quality among the references in our range.

Cutting size

Within the limit of 3000mm in length and 2000mm in width, we cut all our sheets and coverings – the maximum thickness being 100mm. For very technical applications, we can carry out tests. The technology of our water jet cutting machine allows us to obtain parts without deformation even on very flexible materials.

For more information on our cutting possibilities, contact our Sales Department.

Rubber qualities

In the following descriptions any statement of the range of properties shown for a given result is intended for guidance only. Consideration must be given to the environment in which the rubber is to work and the duty it is expected to perform. If any doubt exists on any application or the properties which can be obtained from a specific rubber the manufacturer should be consulted.

Styrene-Butadiene (SBR) rubber

Styrene-Butadiene rubbers possesses properties similar to those of natural rubber. Working temperature range from -40°C à + 80°C.

Neoprene (CR) rubber

Chloroprene, generally known as Neoprene, has more resistance than natural rubber to sunlight, ozone and oxidation. It has good resistance to heat and does not soften as natural rubber does under severe exposure. It has moderate oil resistance but is not suitable for use with petrol. It can be compounded to posses flame retardant properties.

Nitrile (NBR) rubber

Generally known as Nitrile, it has excellent resistance to water, oil, fuel and other petroleum products. It is superior to most elastomers in compression set, cold flow and abrasion resistance. It does not, however, posses good resistance to ozone, sunlight or weather. Working temperature range from -20°C to + 80°C.

Ethylene Propylene (EPDM) rubber

Ethylene Propylene rubber has outstanding resistance to ageing, weathering, ozone, oxygen and many chemicals. It has high and low temperature stability as well as steam and water resistance. It has a good resistance to glycol-ether hydraulic fluids but is not suitable for contact with petroleum liquids. Operational temperature range from -25°C to + 100°C.

Natural (NR) rubber

Natural rubber offers a good balance of properties, particularly for mechanical applications and can be compounded to produce high resilience, good tensile strength, low compression set and high tear properties over a wide range of hardnesses. The abrasion resistance of natural rubber is good. It has better resilience, and maintains flexibility at lower temperatures better than most synthetics. However, natural rubber is less resistant to ozone, petroleum oils and fluids than some of the synthetics. The operational temperature range of natural rubbers is -40°C à + 70°C.

Silicone (MPQ) rubber

Silicone rubber has excellent resistance to temperature extremes. Working temperatures as high as 200°C have little effect on the physical properties of the elastomer. However, it has poor tensile strength, tear, abrasion and steam resistance. It has very good resistance to sunlight, ozone, oxygen, gases and posses good electrical insulation properties, water repellency and non adhesiveness. Working temperature range from -60°C to + 220°C.

Fluorocarbon rubber (FPM/Viton)

Viton* has a good resistance to most chemicals and commercial fluids. It has the ability to retain strength at elevated temperature and to withstand embrittlement during long term heat exposure. Working temperature range from -15°C to + 250°C.

Polyurethane (PU)

Polyurethane elastomers have outstanding abrasion resistance at moderate temperatures. It has very high tensile strength, tear strength and load bearing capabilities. It has resistance to oils, certain solvents, greases, ozone, sunlight and weather. Resistance to acids and alkalis is poor. Working temperature range from -30°C to + 80°C.

Tolerances

thickness (mm)	Tolerances (mm)
0.5	+0.25 / -0.20
1 - 1.5	± 0.35
1.6 - 3.5	± 0.35
3.6 - 5.5	± 0.4
5.6 - 6.3	± 0.5
8	± 0.7
10	± 0.8
12	± 1.0
15	± 1.5
20	± 1.5
25	± 2.0
30	± 2.0
35	± 3.0
40	± 4.0
50	± 4.0
60	± 4.5

± 24 mm in width
 ± 200 mm in length

Choose the right rubber grade

Quickly find the right rubber sheeting quality for your application.

Property/resistance	Styrene Butadiene Rubber	Neoprene Rubber	Nitrile Butadiene Rubber	Ethylene-Propylene Diene Monomer	Natural Rubber	Silicone Rubber	Fluorocarbon Rubber	PU
	SBR	CR	NBR	EPDM	NR	MPQ	FPM/FKM	PU
Working temperature range	-10/+80	-20/+90	-15/+90	-20/+120	-10/+70	-60/+220	-15/+205	-40/+80
Petrol resistant								
Oil resistant								
Acids								
Alkali								
Water								
Ozon								
UV								
Gas permeability								

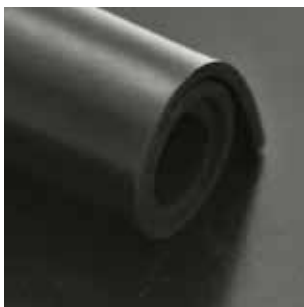
Physical properties at room temperature

	SBR	CR	NBR	EPDM	NR	MPQ	FPM/FKM	PU
Hardness shore A	50°-75°	40°-70°	40°-90°	50°-75°	50°-70°	50°-75°	50°-75°	70°-90°
Elongation								
Tensile strength								
Compression strength								
Abrasion resistance								
Fire resistance								

Explanation

excellent
 good
 above average
 average
 below average
 poor
 very poor

Note: the Quick choice chart should only be used as an indication, for more detailed information refer to the Chemical resistance chart. (p.64-72)



Populair 150

Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +80°C
 colour : black
 tensile strength : 3 MPa
 density : 1.50 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m ²)
VR4601000140	1	1400	20000	-	1,5
VR4601500140	1,5	1400	15000	-	2,25
VR4601510140	1,5	1400	15000	1	2,25
VR4602000120	2	1200	10000	-	3
VR4602000140	2	1400	10000	-	3
VR4602010120	2	1200	10000	1	3
VR4602010140	2	1400	10000	1	3
VR4603000120	3	1200	10000	-	4,5
VR4603000140	3	1400	10000	-	4,5
VR4603010120	3	1200	10000	1	4,5
VR4603010140	3	1400	10000	1	4,5
VR4603020120	3	1200	10000	2	4,5
VR4603020140	3	1400	10000	2	4,5
VR4604000120	4	1200	10000	-	6
VR4604000140	4	1400	10000	-	6
VR4604010120	4	1200	10000	1	6
VR4604010140	4	1400	10000	1	6
VR4604020120	4	1200	10000	2	6
VR4604020140	4	1400	10000	2	6
VR4605000120	5	1200	10000	-	7,5
VR4605000140	5	1400	10000	-	7,5
VR4605010120	5	1200	10000	1	7,5
VR4605010140	5	1400	10000	1	7,5
VR4605020120	5	1200	10000	2	7,5
VR4605020140	5	1400	10000	2	7,5



Populair 150

Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +80°C
 colour : black
 tensile strength : 3 MPa
 density : 1.50 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m ²)
VR4606000120	6	1200	10000	-	9
VR4606000140	6	1400	10000	-	9
VR4606020140	6	1400	10000	2	9
VR4606020120	6	1200	10000	2	9
VR4608000120	8	1200	5000	-	12
VR4608000140	8	1400	5000	-	12
VR4608020120	8	1200	5000	2	12
VR4608020140	8	1400	5000	2	12
VR4610000101	10	1000	10000	-	14
VR4610000120	10	1200	5000	-	15
VR4610000140	10	1400	5000	-	15
VR4610020120	10	1200	10000	2	15
VR4610020140	10	1400	5000	2	15
VR4612000140	12	1400	5000	-	18
VR4612020140	12	1400	5000	2	18
VR4615000140	15	1400	5000	-	22,5
VR4615020140	15	1400	5000	2	22,5
VR4620000140	20	1400	5000	-	30



Populair 150 - plates

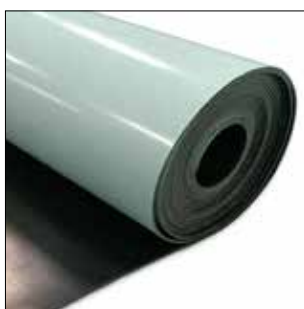
Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +80°C
 colour : black
 tensile strength : 3 MPa
 density : 1.50 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR4615000100	15	1000	1000	22,5
VR4620000100	20	1000	1000	30
VR4625000100	25	1000	1000	37,5
VR4625000120	25	2500	1200	37,5
VR4630000100	30	1000	1000	45
VR4630000120	30	2500	1200	45
VR4640000100	40	1000	1000	60
VR4640000120	40	2500	1200	60
VR4650000100	50	1000	1000	75
VR4650000110	50	1000	1200	75
VR4650000120	50	2500	1200	75
VR4660000100	60	1000	1000	90
VR4680000100	80	1000	1000	120
VR4699000100	100	1000	1000	150



Populair 150 - with one side self-adhesive layer

Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +80°C
 colour : black
 tensile strength : 3 MPa
 density : 1.50 g/cm³
 execution : one side smooth, one side self-adhesive layer

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR4602000120-ZK	2	1200	10000	3
VR4603000120-ZK	3	1200	10000	4,5
VR4605000120-ZK	5	1200	10000	7,5



Populair 150 - strips

Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +80°C
 colour : black
 tensile strength : 3 MPa
 density : 1.50 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	width (mm)	thickness (mm)	length (mm)
VR4699903002	30	2	10
VR4699903003	30	3	10
VR4699903004	30	4	10
VR4699903005	30	5	10
VR4699904002	40	2	10
VR4699904003	40	3	10
VR4699904005	40	5	10
VR4699905002	50	2	10
VR4699905003	50	3	10
VR4699905005	50	5	10
VR4699910002	100	2	10
VR4699910003	100	3	10
VR4699910005	100	5	10
VR4699910006	100	6	5
VR4699910008	100	8	5
VR4699910010	100	10	5
VR4699915002	150	2	10
VR4699915003	150	3	10
VR4699915005	150	5	10
VR4699915006	150	6	10
VR4699915008	150	8	5
VR4699915010	150	10	5
VR4699920002	200	2	10
VR4699920003	200	3	10
VR4699920005	200	5	10
VR4699920006	200	6	10
VR4699920008	200	8	5
VR4699920010	200	10	5
VR4699925002	250	2	10
VR4699925003	250	3	10
VR4699925005	250	5	10
VR4699925006	250	6	10
VR4699925008	250	8	5
VR4699925010	250	10	5
VR4699930002	300	2	10
VR4699930003	300	3	10
VR4699930005	300	5	10
VR4699930006	300	6	10
VR4699930008	300	8	5
VR4699930010	300	10	5



Populair 150 - strips with one side self-adhesive layer

Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +80°C
 colour : black
 tensile strength : 3 MPa
 density : 1.50 g/cm³
 execution : one side smooth,
 one side self-adhesive layer

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	width (mm)	thickness (mm)	length (mm)
VR4699803002	30	2	10000
VR4699803003	30	3	10000
VR4699803005	30	5	10000
VR4699804002	40	2	10000
VR4699804003	40	3	10000
VR4699804005	40	5	10000
VR4699805002	50	2	10000
VR4699805003	50	3	10000
VR4699805005	50	5	10000
VR4699810002	100	2	10000
VR4699810003	100	3	10000
VR4699810005	100	5	10000
VR4699815002	150	2	10000
VR4699815003	150	3	10000
VR4699815005	150	5	10000
VR4699820002	200	2	10000
VR4699820003	200	3	10000
VR4699820005	200	5	10000
VR4699825002	250	2	10000
VR4699825003	250	3	10000
VR4699825005	250	5	10000
VR4699830002	300	2	10000
VR4699830003	300	3	10000
VR4699830005	300	5	10000



Populair 70 - with one side with cloth impression

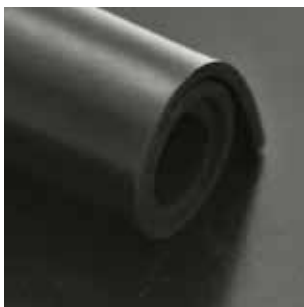
Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +80°C
 colour : black
 tensile strength : 3 MPa
 density : 1.50 g/cm³
 execution : one side smooth,
 one side with cloth impression

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m ²)
VR4601001140	1	1400	10000	-	1,5
VR4601501140	1,5	1400	10000	-	2,25
VR4602001140	2	1400	10000	-	3
VR4602011140	2	1400	20000	1	3
VR4603001140	3	1400	10000	-	4,5
VR4603011140	3	1400	10000	1	4,5
VR4603021140	3	1400	10000	2	4,5
VR4604001140	4	1400	10000	-	6
VR4604011140	4	1400	10000	1	6
VR4604021140	4	1400	10000	2	6
VR4605001140	5	1400	10000	-	7,5
VR4605021140	5	1400	10000	2	7,5
VR4606001140	6	1400	10000	-	9
VR4606021140	6	1400	10000	2	9



Neoprene 150

Characteristics

quality : CR/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -20°C / +90°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● medium

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m²)
VR4801000140	1	1400	20000	-	1,5
VR4801500140	1,5	1400	15000	-	2,25
VR4801510140	1,5	1400	15000	1	2,25
VR4802000140	2	1400	10000	-	3
VR4802010140	2	1400	10000	1	3
VR4803000140	3	1400	10000	-	4,5
VR4803010140	3	1400	10000	1	4,5
VR4803020140	3	1400	10000	2	4,5
VR4804000140	4	1400	10000	-	6
VR4804010140	4	1400	10000	1	6
VR4804020140	4	1400	10000	2	6
VR4805000140	5	1400	10000	-	7,5
VR4805010140	5	1400	10000	1	7,5
VR4805020140	5	1400	10000	2	7,5
VR4806000140	6	1400	10000	-	9
VR4806020140	6	1400	10000	2	9
VR4808000140	8	1400	5000	-	12
VR4808020140	8	1400	5000	2	12
VR4810000140	10	1400	5000	-	15
VR4810020140	10	1400	5000	2	15
VR4812000140	12	1400	5000	-	18
VR4815000140	15	1400	5000	-	22,5
VR4820000140	20	1400	5000	-	30
VR4825000140	25	1400	5000	-	37,5



Neoprene 150 - plates

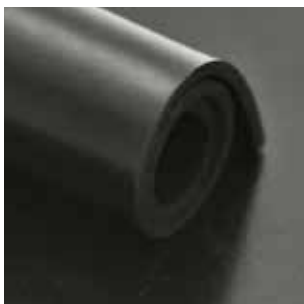
Characteristics

quality : CR/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -20°C / +90°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● medium

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m²)
VR4815000100	15	1000	1000	23
VR4820000100	20	1000	1000	30
VR4825000100	25	1000	1000	38
VR4830000100	30	1000	1000	45



Neoprene 40

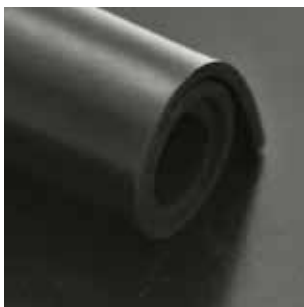
Characteristics

quality : CR/SBR
 hardness : 45° Shore A ± 5°
 temperature range : -20°C / +80°C
 colour : black
 tensile strength : 4 MPa
 density : 1,35 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● medium

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m²)
VR5602000140	2	1400	10000	2,5
VR5603000140	3	1400	10000	4
VR5604000140	4	1400	10000	5,5
VR5605000140	5	1400	10000	6,5
VR5606000140	6	1400	10000	8
VR5608000120	8	1200	5000	11
VR5610000120	10	1200	5000	13



VRPREMIUM Neoprene

Characteristics

quality : CR
 hardness : 65° shore A +/-5°
 temperature range : -25° C / +100°C
 colour : black
 tensile strength : 10 MPa
 elongation at break : 400%
 density : 1,40 g/cm3
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● medium

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m²)
VRP4801000140	1	1400	20000	-	1,5
VRP4802000140	2	1400	10000	-	2,9
VRP4803000140	3	1400	10000	-	4,4
VRP4804000140	4	1400	10000	-	5,8
VRP4805000140	5	1400	10000	-	7,3
VRP4806000140	6	1400	10000	-	8,7
VRP4808000140	8	1400	5000	-	11,6
VRP4810000140	10	1400	5000	-	14,5



Nitril 150

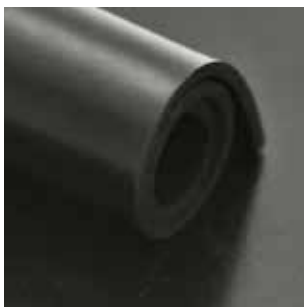
Characteristics

quality : NBR/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -20°C / +80°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● good
 ozone : ● medium
 oils and hydrocarbons : ● good

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m²)
VR4701000140	1	1400	20000	-	1,5
VR4701500140	1,5	1400	15000	-	2,25
VR4701510140	1,5	1400	15000	1	2,25
VR4702000140	2	1400	10000	-	3
VR4702010140	2	1400	10000	1	3
VR4703000140	3	1400	10000	-	4,5
VR4703010140	3	1400	10000	1	4,5
VR4703020140	3	1400	10000	2	4,5
VR4704000140	4	1400	10000	-	6
VR4704010140	4	1400	10000	1	6
VR4704020140	4	1400	10000	2	6
VR4705000140	5	1400	10000	-	7,5
VR4705010140	5	1400	10000	1	7,5
VR4705020140	5	1400	10000	2	7,5
VR4706000140	6	1400	10000	-	9
VR4706020140	6	1400	10000	2	9
VR4708000140	8	1400	5000	-	12
VR4708020140	8	1400	5000	2	12
VR4710000140	10	1400	5000	-	15
VR4710020140	10	1400	5000	2	15
VR4712000140	12	1400	5000	-	18
VR4715000140	15	1400	5000	-	22,5
VR4720000140	20	1400	5000	-	30



VRPREMIUM Nitril

Characteristics

quality : NBR
 hardness : 65° Shore A ± 5°
 temperature range : -30° C/ +110° C
 colour : black
 tensile strength : 10 MPa
 elongation at break : 350%
 density : 1,35 g/cm³
 execution : both sides smooths

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● good
 ozone : ● medium
 oils and hydrocarbons : ● very good

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m ²)
VRP4701000140	1	1400	20000	-	1,5
VRP4702000140	2	1400	10000	-	2,9
VRP4703000140	3	1400	10000	-	4,4
VRP4704000140	4	1400	10000	-	5,8
VRP4705000140	5	1400	10000	-	7,3
VRP4706000140	6	1400	10000	-	8,7
VRP4708000140	8	1400	5000	-	11,6
VRP4710000140	10	1400	5000	-	14,5



Anodoro Extra white FDA

Characteristics

quality : NBR
 hardness : 60° Shore A ± 5°
 temperature range : -30°C / +110°C
 colour : white
 tensile strength : 5 MPa
 density : 1,55 g/cm³
 execution : both sides smooth
 compliance : FDA and EC1935/2004

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● good
 ozone : ● medium
 oils and hydrocarbons : ● very good

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR4102000140	2	1400	10000	3
VR4103000140	3	1400	10000	4,5
VR4104000140	4	1400	10000	6
VR4105000140	5	1400	10000	7,5
VR4106000140	6	1400	10000	9
VR4108000120	8	1200	5000	12
VR4110000120	10	1200	5000	15



Anodoro Special white FDA

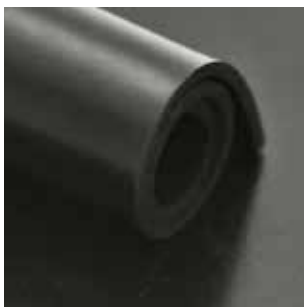
Characteristics

quality : NBR
 hardness : 50° Shore A ± 5°
 temperature range : -20°C / +90°C
 colour : white
 tensile strength : 7 MPa
 density : 1,45 g/cm³
 execution : both sides smooth
 compliance : FDA and EC1935/2004

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● good
 ozone : ● medium
 oils and hydrocarbons : ● very good

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR4106000140S	6	1400	10000	8,7
VR4108000140S	8	1400	5000	11,6
VR4110000140S	10	1400	5000	14,5



EPDM 150

Characteristics

quality : EPDM/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -25°C / +100°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m ²)
VR5001000140	1	1400	20000	-	1,3
VR5001500140	1,5	1400	15000	-	2
VR5002000140	2	1400	10000	-	2,6
VR5003000140	3	1400	10000	-	4
VR5004000140	4	1400	10000	-	5
VR5005000140	5	1400	10000	-	7
VR5006000140	6	1400	10000	-	8
VR5008000140	8	1400	5000	-	10,5
VR5010000140	10	1400	5000	-	13
VR5012000140	12	1400	5000	-	16
VR5015000140	15	1400	5000	-	21
VR5020000140	20	1400	5000	-	26



EPDM 150 - plates

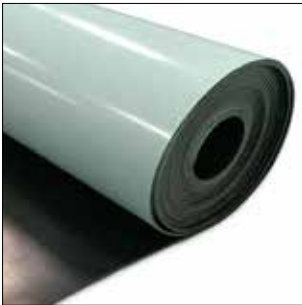
Characteristics

quality : EPDM/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -25°C / +100°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m²)
VR5010000100	10	1000	1000	13
VR5015000100	15	1000	1000	21
VR5020000100	20	1000	1000	26
VR5030000100	30	1000	1000	39



EPDM 150 - with one side self-adhesive layer

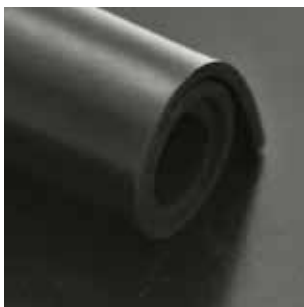
Characteristics

quality : EPDM/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -25°C / +100°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : one side smooth, one side self-adhesive layer

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m²)
VR5002000120-ZK	2	1200	10000	3
VR5003000120-ZK	3	1200	10000	4,5
VR5005000120-ZK	5	1200	10000	7,5



EPDM 30

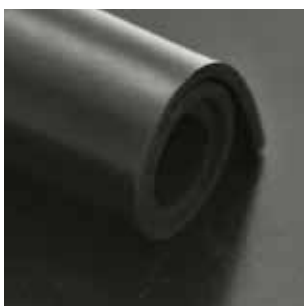
Characteristics

quality : EPDM
 hardness : 30° Shore A ± 5°
 temperature range : -25°C / +120°C
 colour : black
 tensile strength : 10 MPa
 density : 1,06 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m ²)
VR50300140	3	1400	10000	-	3,45
VR50500140	5	1400	10000	-	5,75



VRPREMIUM EPDM

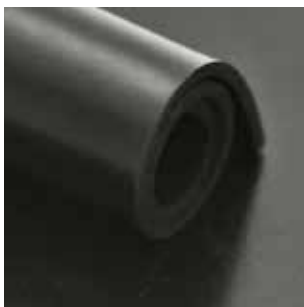
Characteristics

quality : EPDM
 hardness : 65° Shore A ± 5°
 temperature range : -40°C / +130°C
 colour : black
 tensile strength : 8 MPa
 elongation at break : 350%
 density : 1,25 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m ²)
VRP5001000140	1	1400	20000	-	1,3
VRP5002000140	2	1400	10000	-	2,7
VRP5003000140	3	1400	10000	-	4,05
VRP5004000140	4	1400	10000	-	5,4
VRP5005000140	5	1400	10000	-	4,1
VRP5006000140	6	1400	10000	-	8,1
VRP5008000140	8	1400	5000	-	10,8
VRP5010000140	10	1400	5000	-	13,5



VRPREMIUM EPDM drinking water quality

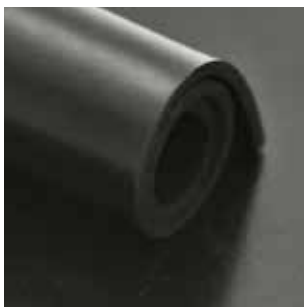
Characteristics

quality : EPDM
 hardness : 70° Shore A ± 5°
 temperature range : -40°C / +130°C
 colour : black
 tensile strength : 11 MPa
 elongation at break : 350%
 density : 1,15 g/cm³
 compliance : WRAS - KTW

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m²)
VRP5102000140	2	1400	10000	-	2,3
VRP5103000140	3	1400	10000	-	3,5
VRP5104000140	4	1400	10000	-	4,6
VRP5105000140	5	1400	10000	-	5,8
VRP5110000140	10	1400	5000	-	11,5



VRPREMIUM EPDM fire retardant

Characteristics

quality : EPDM
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +130°C
 colour : black
 tensile strength : 7 MPa
 elongation at break : 400%
 density : 1,45 g/cm³
 compliance : EN45545 HL-3

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	insertions	weight (kg/m²)
VRP5202000140	2	1400	10000	-	2,9
VRP5203000140	3	1400	10000	-	4,4
VRP5204000140	4	1400	10000	-	5,8
VRP5205000140	5	1400	10000	-	7,3
VRP5206000140	6	1400	10000	-	8,7
VRP5208000140	8	1400	5000	-	11,6
VRP5210000140	10	1400	5000	-	14,5


EPDM 150 - strips
Characteristics

quality : EPDM/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -25°C / +100°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	width (mm)	thickness (mm)	length (mm)
VR5099903002	30	2	10
VR5099903003	30	3	10
VR5099903004	30	4	10
VR5099903005	30	5	10
VR5099904002	40	2	10
VR5099904003	40	3	10
VR5099904005	40	5	10
VR5099905002	50	2	10
VR5099905003	50	3	10
VR5099905005	50	5	10
VR5099910002	100	2	10
VR5099910003	100	3	10
VR5099910005	100	5	10
VR5099910006	100	6	5
VR5099910008	100	8	5
VR5099910010	100	10	5
VR5099915002	150	2	10
VR5099915003	150	3	10
VR5099915005	150	5	10
VR5099915006	150	6	10
VR5099915008	150	8	5
VR5099915010	150	10	5
VR5099920002	200	2	10
VR5099920003	200	3	10
VR5099920005	200	5	10
VR5099920006	200	6	10
VR5099920008	200	8	5
VR5099920010	200	10	5
VR5099925002	250	2	10
VR5099925003	250	3	10
VR5099925005	250	5	10
VR5099925006	250	6	10
VR5099925008	250	8	5
VR5099925010	250	10	5
VR5099930002	300	2	10
VR5099930003	300	3	10
VR5099930005	300	5	10
VR5099930006	300	6	10
VR5099930008	300	8	5
VR5099930010	300	10	5



EPDM 150 - strips with one side self-adhesive layer

Characteristics

quality : EPDM/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -25°C / +100°C
 colour : black
 tensile strength : 5 MPa
 density : 1,35 g/cm³
 execution : strips one side self-adhesive layer

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● medium
 ozone : ● very good
 oils and hydrocarbons : ● not suitable

article code	width (mm)	thickness (mm)	length (mm)
VR5099803002	30	2	10
VR5099803003	30	3	10
VR5099803005	30	5	10
VR5099804002	40	2	10
VR5099804003	40	3	10
VR5099804005	40	5	10
VR5099805002	50	2	10
VR5099805003	50	3	10
VR5099805005	50	5	10
VR5099810002	100	2	10
VR5099810003	100	3	10
VR5099810005	100	5	10
VR5099815002	150	2	10
VR5099815003	150	3	10
VR5099815005	150	5	10
VR5099820002	200	2	10
VR5099820003	200	3	10
VR5099820005	200	5	10
VR5099825002	250	2	10
VR5099825003	250	3	10
VR5099825005	250	5	10
VR5099830002	300	2	10
VR5099830003	300	3	10
VR5099830005	300	5	10



EPDM white FDA

Characteristics

- quality : EPDM/SBR
- hardness : 65° Shore A ± 5°
- temperature range : -25°C / +100°C
- colour : white
- tensile strength : 5 MPa
- density : 1,35 g/cm³
- execution : both sides smooth
- compliance : FDA and EC1935/2004

Chemical resistance

- diluted acids and bases : ● very good
- concentrated acids and bases : ● medium
- ozone : ● very good
- oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)
VRFDA500214	2	1400	10000
VRFDA500314	3	1400	10000
VRFDA500514	5	1400	10000
VRFDA500614	6	1400	10000
VRFDA500814	8	1400	5000



Para beige

Characteristics

quality : NR
 hardness : 45° Shore A ± 5°
 temperature range : -40°C / +85°C
 colour : beige
 tensile strength : ≥ 16 MPa
 density : 1,05 g/cm³
 elongation at break : ≥ 600 %
 tear resistance : ≥ 25 N/mm
 abrasion (5N) : ≤ 85 mm³

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● good
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR4201000140	1	1400	20000	1
VR4201500140	1,5	1400	15000	1,5
VR4202000140	2	1400	10000	2
VR4203000140	3	1400	10000	3,5
VR4204000140	4	1400	10000	4,5
VR4205000140	5	1400	10000	5,5
VR4206000140	6	1400	10000	6,5
VR4208000140	8	1400	5000	8,5
VR4210000140	10	1400	5000	10,5
VR4212000140	12	1400	5000	12,5
VR4215000140	15	1400	5000	15,5



Anti-abrasion red

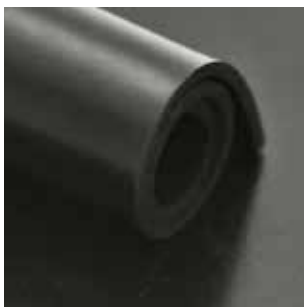
Characteristics

quality : NR
 hardness : 45° Shore A ± 5°
 temperature range : -40°C / +85°C
 colour : red
 tensile strength : ≥ 16 MPa
 density : 1,05 g/cm³
 elongation at break : ≥ 600 %
 tear resistance : ≥ 25 N/mm
 abrasion (5N) : ≤ 85 mm³

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● good
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR5101000140	1	1400	20000	1,0
VR5101500140	1,5	1400	15000	1,6
VR5102000140	2	1400	10000	2
VR5103000140	3	1400	10000	3,5
VR5104000140	4	1400	10000	4,5
VR5105000140	5	1400	10000	5,5
VR5106000140	6	1400	10000	6,5
VR5108000140	8	1400	5000	8,5
VR5110000140	10	1400	5000	10,5



Anti-abrasion black

Characteristics

quality : NR/SBR
 hardness : 65° Shore A ± 5°
 temperature range : -20°C / + 80°C
 colour : black
 tensile strength : 16 MPa
 density : 1,20 g/cm³
 elongation at break : 320 %
 tear resistance : 40 N/mm
 abrasion (10N) : 130 mm³

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● good
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR5204000140	4	1400	10000	4,5
VR5205000140	5	1400	10000	5,5
VR5206000140	6	1400	10000	6,5
VR5208000140	8	1400	5000	8,5



Silicone translucent

Characteristics

quality : MPQ
 hardness : 60° Shore A ± 5°
 temperature range : -90°C / +230°C
 colour : translucent
 tensile strength : 7 MPa
 density : 1,25 g/cm³
 execution : both sides smooth
 compliance : FDA and EC1935/2004

Chemical resistance

diluted acids and bases : ● good
 concentrated acids and bases : ● good
 ozone : ● very good
 oils and hydrocarbons : ● good

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m²)
VR3900500120	0,5	1200	10000	0,6
VR3901000120	1	1200	10000	1,2
VR3901500120	1,5	1200	10000	1,8
VR3902000120	2	1200	10000	2,4
VR3903000120	3	1200	10000	3,6
VR3904000120	4	1200	10000	4,8
VR3905000120	5	1200	10000	6,0
VR3906000120	6	1200	10000	7,2
VR3908000120	8	1200	5000	9,6
VR3910000120	10	1200	5000	12,0



Silicone translucent 40

Characteristics

quality : MPQ
 hardness : 40° Shore A ± 5°
 temperature range : -90°C / +230°C
 colour : translucent
 tensile strength : 6 MPa
 density : 1,2 g/cm³
 execution : both sides smooth
 compliance : FDA and EC1935/2004

Chemical resistance

diluted acids and bases : ● good
 concentrated acids and bases : ● good
 ozone : ● very good
 oils and hydrocarbons : ● good

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m²)
VR3942000120	2	1200	10000	2,4
VR3943000120	3	1200	10000	3,6
VR3944000120	4	1200	10000	4,8



Silicone red

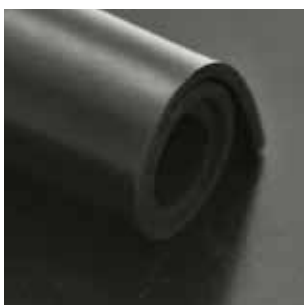
Characteristics

quality : MPQ
 hardness : 60° Shore A ± 5°
 temperature range : -90°C / +230°C
 colour : red
 tensile strength : 7 MPa
 density : 1,25 g/cm³
 execution : both sides smooth
 compliance : FDA and EC1935/2004

Chemical resistance

diluted acids and bases : ● good
 concentrated acids and bases : ● good
 ozone : ● very good
 oils and hydrocarbons : ● good

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR4500500120	0,5	1200	10000	0,6
VR4501000120	1	1200	10000	1,2
VR4501500120	1,5	1200	10000	1,8
VR4502000120	2	1200	10000	2,4
VR4503000120	3	1200	10000	3,6
VR4504000120	4	1200	10000	4,8
VR4505000120	5	1200	10000	6,0
VR4506000120	6	1200	10000	7,2
VR4508000120	8	1200	5000	9,6
VR4510000120	10	1200	5000	12,0



Fluorocarbon rubber

Characteristics

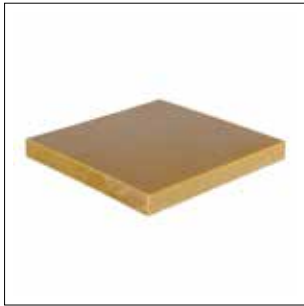
quality : FPM/FKM
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +250°C
 colour : black
 tensile strength : ≥5 MPa
 density : 1,95 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● very good
 ozone : ● very good
 oils and hydrocarbons : ● good

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR4300500120	0,5	1200	10000	1
VR4301000120	1	1200	10000	2
VR4302000120	2	1200	10000	4
VR4303000120	3	1200	10000	6
VR4304000120	4	1200	10000	8
VR4305000120	5	1200	10000	10
VR4306000120	6	1200	10000	12
VR4308000120	8	1200	5000	16
VR4310000120	10	1200	5000	20

Possibilité de découpe au mètre linéaire



Polyuréthane - plates

Characteristics

quality : PU
 temperature range : -30°C / +80°C
 colour : brown
 tensile strength : 70° Shore ≤ 40 MPa
 tensile strength : 90° Shore ≥ 45 MPa
 density : 70° Shore 1,15 g/cm³
 90° Shore 1,25 g/cm³
 execution : both sides smooth

Chemical resistance

diluted acids and bases : ● good
 concentrated acids and bases : ● medium
 ozone : ● good
 oils and hydrocarbons : ● medium

article code	thickness (mm)	dimensions (mm)	dimensions (mm)	hardness
VR5702000102	2	2000	1000	70° Shore
VR5703000103	3	2000	1000	70° Shore
VR5704000104	4	2000	1000	70° Shore
VR5705000105	5	2000	1000	70° Shore
VR5706000106	6	2000	1000	70° Shore
VR5708000108	8	2000	1000	70° Shore
VR5710000110	10	2000	1000	70° Shore
VR5712000112	12	2000	1000	70° Shore
VR5715000115	15	2000	1000	70° Shore

article code	thickness (mm)	dimensions (mm)	dimensions (mm)	hardness
VR5802000102	2	2000	1000	90° Shore
VR5803000103	3	2000	1000	90° Shore
VR5804000104	4	2000	1000	90° Shore
VR5805000105	5	2000	1000	90° Shore
VR5806000106	6	2000	1000	90° Shore
VR5808000108	8	2000	1000	90° Shore
VR5810000110	10	2000	1000	90° Shore
VR5812000112	12	2000	1000	90° Shore
VR5815000115	15	2000	1000	90° Shore



PTFE white - sheets

Characteristics

quality : polytetrafluoroethylene
 hardness : ≥ 50 Shore D
 temperature range : $-200^{\circ}\text{C} / +260^{\circ}\text{C}$
 colour : white
 elongation at break : $\geq 220\%$
 tensile strength : ≥ 20 Mpa
 density : 2.16 ± 0.03

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● very good
 ozone : ● very good
 oils and hydrocarbons : ● very good

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR6000500075	0.5	750	750	1.1
VR6000700075	0.7	750	750	1.5
VR6001000075	1	750	750	2.1
VR6002000075	2	750	750	4.3
VR6003000075	3	750	750	6.5
VR6004000075	4	750	750	8.6
VR6005000075	5	750	750	10.8
VR6006000075	6	750	750	12.9
VR6008000075	8	750	750	15.1
VR6010000075	10	750	750	17



PTFE white - rod

Characteristics

quality : polytetrafluoroethylene
 hardness : ≥ 50 Shore D
 temperature range : $-200^{\circ}\text{C} / +260^{\circ}\text{C}$
 colour : white
 elongation at break : $\geq 220\%$
 tensile strength : ≥ 20 Mpa
 density : 2.16 ± 0.03

Chemical resistance

diluted acids and bases : ● very good
 concentrated acids and bases : ● very good
 ozone : ● very good
 oils and hydrocarbons : ● very good

article code	thickness (mm)	length (mm)	weight (kg)
VR6104000100	4	1000	0.03
VR6105000100	5	1000	0.04
VR6106000100	6	1000	0.06
VR6107000100	7	1000	0.09
VR6108000100	8	1000	0.11
VR6110000100	10	1000	0.18
VR6112000100	12	1000	0.26
VR6114000100	14	1000	0.35
VR6116000100	16	1000	0.46
VR6118000100	18	1000	0.58
VR6120000100	20	1000	0.72
VR6128000100	28	1000	1.40
VR6130000100	30	1000	1.61
VR6135000100	35	1000	2.19
VR6134000100	40	1000	2.86
VR6145000100	45	1000	3.62
VR6150000100	50	1000	4.47
VR6155000100	55	1000	5.41
VR6160000100	60	1000	6.44
VR6165000100	65	1000	7.56
VR6170000100	70	1000	8.77
VR6180000100	80	1000	11.45
VR6190000100	90	1000	14.50
VR6199000100	100	1000	17.90



Recycled rubber speckled

Characteristics

quality : PU bonded recycled rubber
 execution : black granulates with colored speckles
 hardness : 35° Shore A ± 5°
 temperature range : -30°C / +80°C

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR33031500	3	1500	20000	4
VR33041500	4	1500	20000	5
VR33051500	5	1500	20000	6
VR33061500	6	1500	20000	5,4
VR33081500	8	1500	10000	7,3
VR33101500	10	1500	10000	7
VR33151500	15	1500	10000	7
VR33201500	20	1500	5000	10,5



Recycled rubber black

Characteristics

quality : PU bonded recycled rubber
 execution : black granulates
 hardness : 35° Shore A ± 5°
 temperature range : -30°C / +80°C

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	width (mm)	length (mm)	weight (kg/m ²)
VR34021500	2	1500	11000	2
VR34041500	4	1500	20000	4
VR34061500	6	1500	20000	6
VR34081500	8	1500	10000	8
VR34101500	10	1500	10000	10



Anti-vibration pad

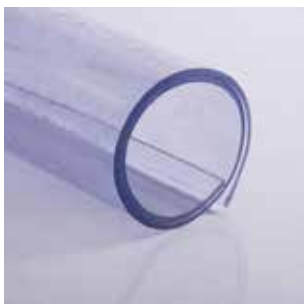
Characteristics

quality : PU bonded recycled rubber
 execution : black granulates with colored speckles
 hardness : 35° Shore A ± 5°
 temperature range : -30°C / +80°C

Chemical resistance

diluted acids and bases : ● medium
 concentrated acids and bases : ● not suitable
 ozone : ● medium
 oils and hydrocarbons : ● not suitable

article code	thickness (mm)	dimensions (mm)	quantity per set
VR33000001	10	100 x 100	150
VR33000011	10	150 x 150	120
VR33000021	10	200 x 200	80
VR33000002	15	100 x 100	100
VR33000012	15	150 x 150	70
VR33000022	15	200 x 200	50
VR33000003	20	100 x 100	80
VR33000013	20	150 x 150	60
VR33000023	20	200 x 200	40



Transparent PVC

Characteristics

qualite : flexible PVC
 density : 1,22 g/cm3
 hardness : 80° Shore A ± 5°
 tensile strength : 50 N/mm
 temperature range : -15°C / +50°C

article code	thickness (mm)	width (mm)	length (mm)	execution
VR49620100	2	1000	20000	transparent
VR49620150	2	1500	20000	transparent
VR49620220	2	2200	20000	transparent
VR49630100	3	1000	20000	transparent
VR49630150	3	1500	20000	transparent
VR49630220	3	2200	20000	transparent
VR49640100	4	1000	20000	transparent
VR49640150	4	1500	20000	transparent
VR49650100	5	1000	20000	transparent
VR49650150	5	1500	20000	transparent

Transparent PVC curtain



article code	thickness (mm)	width (mm)	length (mm)	execution
VR49002002	2	200	50000	strip curtains transparent
VR49003003	3	300	50000	strip curtains transparent
VR49004004	4	400	50000	strip curtains transparent
VR49102002	2	200	50000	strip curtains transparent polar
VR49103003	3	300	50000	strip curtains transparent polar
VR49502002	2	200	50000	strip curtain double grooved
VR49502003	3	300	50000	strip curtain double grooved

Stainless steel hook-on rail and clamps



article code	execution
VR49800984	stainless steel hook-on rail, 984 mm
VR49801230	stainless steel hook-on rail, 1230 mm
VR49800200	stainless steel clamps 200 mm
VR49800300	stainless steel clamps 300 mm
VR49800400	stainless steel clamps 400 mm

Cellular rubber

About cellular rubber

Cellular rubber, sponge rubber and foam rubber are all classified as foamed elastomers. Cellular rubber can be used for water, air and oil seals. It is often very soft, which also makes it suitable for thermal insulation and sound absorption.

Cellular rubber is a structure of closed cells, open cells or semi-closed cells. The primary trademark of cellular rubber is excellent compression rate and its ability to regain its original shape.

Applications: parts that are often opened and closed or parted from each other, for example windows, doors, shutters or hatches.

Foam rubber has an open cell structure and is used in technical applications as well as in everyday items such as sponges and filters.

Due to the large cells and open structure, foam rubber has excellent absorbing abilities. Foam rubber equipped with many pores is often used in mattresses, pillows and lining. Sponge rubber is available with open, closed or semi-closed cells. The difference from cellular rubber is the skin like surface. The cells are smaller than in foam rubber. Sponge rubber is primarily used as sealing.

All foamed elastomers can be produced from natural components as well as synthetic materials such as SBR, CR, NBR and EPDM rubber. It is also possible to make foamed products from high quality materials such as silicon rubber and fluorocarbon.



EPDM cellular rubber sheeting black

quality : EPDM
 colour : black
 cellular structure : closed
 execution : without adhesive
 temperature range : -40°C / +95°C
 density : 120 kg/m³ (+/- 20)
 hardness shore 00 : 50 (-10/+5)
 hardness shore A : ca. 10-15

article code	thickness (mm)	width (mm)	length (mm)
VR27700002	2	1000	20000
VR27700003	3	1000	20000
VR27700004	4	1000	20000
VR27700005	5	1000	20000
VR27700006	6	1000	20000
VR27700008	8	1000	20000
VR27700010	10	1000	20000
VR27700012	12	1000	10000
VR27700015	15	1000	10000
VR27700020	20	1000	10000
VR27700025	25	1000	2000
VR27700030	30	1000	2000
VR27700040	40	1000	2000
VR27700050	50	1000	2000



EPDM cellular rubber black with one side self-adhesive layer

quality : EPDM
 colour : black
 cellular structure : closed
 execution : one side self-adhesive layer
 temperature range : -40°C / +95°C
 density : 120 kg/m³ (+/- 20)
 hardness shore 00 : 50 (-10/+5)
 hardness shore A : ca. 10-15

article code	thickness (mm)	width (mm)	length (mm)
VR27710002	2	1000	20000
VR27710003	3	1000	20000
VR27710004	4	1000	20000
VR27710005	5	1000	20000
VR27710006	6	1000	20000
VR27710008	8	1000	20000
VR27710010	10	1000	20000
VR27710012	12	1000	10000
VR27710015	15	1000	10000
VR27710020	20	1000	10000

**EPDM cellular rubber white with one side self-adhesive layer**

quality : EPDM
 colour : white
 cellular structure : closed
 execution : one side self-adhesive layer
 temperature range : -40°C / +95°C
 density : 120 kg/m³ (+/- 5)
 hardness shore 00 : 40 (+/- 5)
 hardness shore A : ca. 10-15

article code	thickness (mm)	width (mm)	length (mm)
VR28010002	2	1000	10000
VR28010003	3	1000	10000
VR28010004	4	1000	10000
VR28010005	5	1000	10000
VR28010006	6	1000	10000
VR28010008	8	1000	10000
VR28010010	10	1000	10000
VR28010012	12	1000	10000
VR28010015	15	1000	10000
VR28010020	20	1000	10000

**EPDM cellular rubber grey with one side self-adhesive layer**

quality : EPDM
 colour : grey
 cellular structure : closed
 execution : one side self-adhesive layer
 temperature range : -40°C / +95°C
 density : 120 kg/m³ (+/- 5)
 hardness shore 00 : 40 (+/- 5)
 hardness shore A : ca. 10-15

article code	thickness (mm)	width (mm)	length (mm)
VR28110002	2	1000	10000
VR28110003	3	1000	10000
VR28110004	4	1000	10000
VR28110005	5	1000	10000
VR28110006	6	1000	10000
VR28110008	8	1000	10000
VR28110010	10	1000	10000
VR28110012	12	1000	10000
VR28110015	15	1000	10000
VR28110020	20	1000	10000



CR cellular rubber black

quality : CR
 colour : black
 cellular structure : closed
 execution : without adhesive
 temperature range : -40°C / +120°C
 density : 150 kg/m³ (+/-25)
 hardness shore 00 : 50 (+/- 5)
 hardness shore A : ca. 10-15

article code	thickness (mm)	width (mm)	length (mm)
VR27800002	2	1000	20000
VR27800003	3	1000	20000
VR27800004	4	1000	20000
VR27800005	5	1000	20000
VR27800006	6	1000	20000
VR27800008	8	1000	20000
VR27800010	10	1000	20000
VR27800015	15	1000	10000
VR27800020	20	1000	2000
VR27800025	25	1000	2000
VR27800030	30	1000	2000
VR27800040	40	1000	2000
VR27800050	50	1000	2000
VR27800060	60 (*)	1000	2000
VR27800080	80 (**)	1000	2000
VR27800100	100 (***)	1000	2000

Additional information:

(*) 2 x 30mm glued

(**) 2 x 40mm glued

(***) 2 x 50mm glued

**CR cellular rubber black with one side self-adhesive layer**

quality : CR
 colour : black
 cellular structure : closed
 execution : one side self-adhesive layer
 temperature range : -40°C / +120°C
 density : 150 kg/m³ (+/- 25)
 hardness shore 00 : 50 (+/- 5)
 hardness shore A : ca. 10-15

article code	thickness (mm)	width (mm)	length (mm)
VR27810002	2	1000	20000
VR27810003	3	1000	20000
VR27810004	4	1000	20000
VR27810005	5	1000	20000
VR27810006	6	1000	20000
VR27810008	8	1000	20000
VR27810010	10	1000	20000
VR27810012	12	1000	10000
VR27810015	15	1000	10000
VR27810020	20	1000	10000



NBR cellular rubber black with one side self-adhesive layer

quality : NBR/PVC
 colour : black
 cellular structure : closed
 execution : one side self-adhesive layer
 temperature range : -40°C /t +100°C
 density : 195 kg/m³ (+/-25)
 hardness shore 00 : 55 (+/-5)
 hardness shore A : ca. 10-15

article code	thickness (mm)	width (mm)	length (mm)
VR27900002	2	1000	10000
VR27900003	3	1000	10000
VR27900004	4	1000	10000
VR27900005	5	1000	10000
VR27900006	6	1000	10000
VR27900008	8	1000	10000
VR27900010	10	1000	10000

**Silicone cellular rubber white**

quality : Silicone
 colour : white
 cellular structure : closed
 execution : without adhesive
 temperature range : -70°C /t +200°C
 density : 250 kg/m³ (+/-40)
 hardness shore 00 : 55 (+/-5)
 hardness shore A : ca. 10

article code	thickness (mm)	width (mm)	length (mm)
VR29100002	2	1000	10000
VR29100003	3	1000	10000
VR29100004	4	1000	10000
VR29100005	5	1000	10000
VR29100006	6	1000	10000
VR29100008	8	1000	10000
VR29100010	10	1000	10000
VR29100012	12	1000	10000
VR29100015	15	1000	10000
VR29100020	20	1000	10000
VR29100025	25	1000	10000

**Silicone cellular rubber white with one side self-adhesive layer**

quality : Silicone
 colour : white
 cellular structure : closed
 execution : one side self-adhesive layer
 temperature range : -70°C /t +200°C
 density : 250 kg/m³ (+/-40)
 hardness shore 00 : 55 (+/-5)
 hardness shore A : ca. 10

article code	thickness (mm)	width (mm)	length (mm)
VR29110002	2	1000	10000
VR29110003	3	1000	10000
VR29110004	4	1000	10000
VR29110005	5	1000	10000
VR29110006	6	1000	10000
VR29110008	8	1000	10000
VR29110010	10	1000	10000



Minimum order
5 rolls per article

quality	EPDM	CR	NBR	Silicone	Silicone
cellular structure	closed	closed	closed	closed	closed
colour	black	black	black	white	white
execution	self-adhesive layer	self-adhesive layer	self-adhesive layer	self-adhesive layer	-
temperature range	-40°C / +95°C	-40°C / +120°C	-40°C / t +100°C	-70°C / t +200°C	-70°C / t +200°C
density	120 kg/m ³ (+/- 20)	150 kg/m ³ (+/- 25)	195 kg/m ³ (+/-25)	250 kg/m ³ (+/-40)	250 kg/m ³ (+/-40)
hardness shore 00	50 (-10/+5)	50 (+/- 5)	50 (-10/+5)	55 (+/-5)	55 (+/-5)
hardness shore A	ca. 10-15	ca. 10-15	ca. 10-15	ca. 10	ca. 10
roll length (thickness 2-10 mm)	20 meters	20 meters	10 meters	10 meters	10 meters
roll length (thickness 12-20 mm)	10 meters	10 meters	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
5	2	VR27000502	VR27100502	VR27400502	VR29200502	VR29300502
5	3	VR27000503	VR27100503	VR27400503	VR29200503	VR29300503
5	4	VR27000504	VR27100504	VR27400504	VR29200504	VR29300504
5	5	VR27000505	VR27100505	VR27400505	VR29200505	VR29300505
6	2	VR27000602	VR27100602	VR27400602	VR29200602	VR29300602
6	3	VR27000603	VR27100603	VR27400603	VR29200603	VR29300603
6	4	VR27000604	VR27100604	VR27400604	VR29200604	VR29300604
6	5	VR27000605	VR27100605	VR27400605	VR29200605	VR29300605
6	6	VR27000606	VR27100606	VR27400606	VR29200606	VR29300606
7	2	VR27000702	VR27100702	VR27400702	VR29200702	VR29300702
7	3	VR27000703	VR27100703	VR27400703	VR29200703	VR29300703
7	4	VR27000704	VR27100704	VR27400704	VR29200704	VR29300704
7	5	VR27000705	VR27100705	VR27400705	VR29200705	VR29300705
7	6	VR27000706	VR27100706	VR27400706	VR29200706	VR29300706

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
8	2	VR27000802	VR27100802	VR27400802	VR29200802	VR29300802
8	3	VR27000803	VR27100803	VR27400803	VR29200803	VR29300803
8	4	VR27000804	VR27100804	VR27400804	VR29200804	VR29300804
8	5	VR27000805	VR27100805	VR27400805	VR29200805	VR29300805
8	6	VR27000806	VR27100806	VR27400806	VR29200806	VR29300806
8	8	VR27000808	VR27100808	VR27400808	VR29200808	VR29300808
9	2	VR27000902	VR27100902	VR27400902	VR29200902	VR29300902
9	3	VR27000903	VR27100903	VR27400903	VR29200903	VR29300903
9	4	VR27000904	VR27100904	VR27400904	VR29200904	VR29300904
9	5	VR27000905	VR27100905	VR27400905	VR29200905	VR29300905
9	6	VR27000906	VR27100906	VR27400906	VR29200906	VR29300906
9	8	VR27000908	VR27100908	VR27400908	VR29200908	VR29300908
10	2	VR27001002	VR27101002	VR27401002	VR29201002	VR29301002
10	3	VR27001003	VR27101003	VR27401003	VR29201003	VR29301003
10	4	VR27001004	VR27101004	VR27401004	VR29201004	VR29301004
10	5	VR27001005	VR27101005	VR27401005	VR29201005	VR29301005
10	6	VR27001006	VR27101006	VR27401006	VR29201006	VR29301006
10	8	VR27001008	VR27101008	VR27401008	VR29201008	VR29301008
10	10	VR27001010	VR27101010	VR27401010	VR29201010	VR29301010
12	2	VR27001202	VR27101202	VR27401202	VR29201202	VR29301202
12	3	VR27001203	VR27101203	VR27401203	VR29201203	VR29301203
12	4	VR27001204	VR27101204	VR27401204	VR29201204	VR29301204
12	5	VR27001205	VR27101205	VR27401205	VR29201205	VR29301205
12	6	VR27001206	VR27101206	VR27401206	VR29201206	VR29301206
12	8	VR27001208	VR27101208	VR27401208	VR29201208	VR29301208
12	10	VR27001210	VR27101210	VR27401210	VR29201210	VR29301210
12	12	VR27001212	VR27101212	-	-	-

**Minimum order
5 rolls per article**



quality	EPDM	CR	NBR	Silicone	Silicone
cellular structure	closed	closed	closed	closed	closed
colour	black	black	black	white	white
execution	self-adhesive layer	self-adhesive layer	self-adhesive layer	self-adhesive layer	-
temperature range	-40°C / +95°C	-40°C / +120°C	-40°C /t +100°C	-70°C /t +200°C	-70°C /t +200°C
density	120 kg/m ³ (+/- 20)	150 kg/m ³ (+/- 25)	195 kg/m ³ (+/-25)	250 kg/m ³ (+/-40)	250 kg/m ³ (+/-40)
hardness shore 00	50 (-10/+5)	50 (+/- 5)	50 (-10/+5)	55 (+/-5)	55 (+/-5)
hardness shore A	ca. 10-15	ca. 10-15	ca. 10-15	ca. 10	ca. 10
roll length (thickness 2-10 mm)	20 meters	20 meters	10 meters	10 meters	10 meters
roll length (thickness 12-20 mm)	10 meters	10 meters	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
15	2	VR27001502	VR27101502	VR27401502	VR29201502	VR29301502
15	3	VR27001503	VR27101503	VR27401503	VR29201503	VR29301503
15	4	VR27001504	VR27101504	VR27401504	VR29201504	VR29301504
15	5	VR27001505	VR27101505	VR27401505	VR29201505	VR29301505
15	6	VR27001506	VR27101506	VR27401506	VR29201506	VR29301506
15	8	VR27001508	VR27101508	VR27401508	VR29201508	VR29301508
15	10	VR27001510	VR27101510	VR27401510	VR29201510	VR29301510
15	12	VR27001512	VR27101512	-	-	-
15	15	VR27001515	VR27101515	-	-	-
18	2	VR27001802	VR27101802	VR27401802	VR29201802	VR29301802
18	3	VR27001803	VR27101803	VR27401803	VR29201803	VR29301803
18	4	VR27001804	VR27101804	VR27401804	VR29201804	VR29301804
18	5	VR27001805	VR27101805	VR27401805	VR29201805	VR29301805
18	6	VR27001806	VR27101806	VR27401806	VR29201806	VR29301806
18	8	VR27001808	VR27101808	VR27401808	VR29201808	VR29301808

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
18	10	VR27001810	VR27101810	VR27401810	VR29201810	VR29301810
18	12	VR27001812	VR27101812	-	-	-
18	15	VR27001815	VR27101815	-	-	-
20	2	VR27002002	VR27102002	VR27402002	VR29202002	VR29302002
20	3	VR27002003	VR27102003	VR27402003	VR29202003	VR29302003
20	4	VR27002004	VR27102004	VR27402004	VR29202004	VR29302004
20	5	VR27002005	VR27102005	VR27402005	VR29202005	VR29302005
20	6	VR27002006	VR27102006	VR27402006	VR29202006	VR29302006
20	8	VR27002008	VR27102008	VR27402008	VR29202008	VR29302008
20	10	VR27002010	VR27102010	VR27402010	VR29202010	VR29302010
20	12	VR27002012	VR27102012	-	-	-
20	15	VR27002015	VR27102015	-	-	-
20	20	VR27002020	VR27102020	-	-	-
25	2	VR27002502	VR27102502	VR27402502	VR29202502	VR29302502
25	3	VR27002503	VR27102503	VR27402503	VR29202503	VR29302503
25	4	VR27002504	VR27102504	VR27402504	VR29202504	VR29302504
25	5	VR27002505	VR27102505	VR27402505	VR29202505	VR29302505
25	6	VR27002506	VR27102506	VR27402506	VR29202506	VR29302506
25	8	VR27002508	VR27102508	VR27402508	VR29202508	VR29302508
25	10	VR27002510	VR27102510	VR27402510	VR29202510	VR29302510
25	12	VR27002512	VR27102512	-	-	-
25	15	VR27002515	VR27102515	-	-	-
25	20	VR27002520	VR27102520	-	-	-
30	2	VR27003002	VR27103002	VR27403002	VR29203002	VR29303002
30	3	VR27003003	VR27103003	VR27403003	VR29203003	VR29303003
30	4	VR27003004	VR27103004	VR27403004	VR29203004	VR29303004
30	5	VR27003005	VR27103005	VR27403005	VR29203005	VR29303005
30	6	VR27003006	VR27103006	VR27403006	VR29203006	VR29303006
30	8	VR27003008	VR27103008	VR27403008	VR29203008	VR29303008
30	10	VR27003010	VR27103010	VR27403010	VR29203010	VR29303010
30	12	VR27003012	VR27103012	-	-	-
30	15	VR27003015	VR27103015	-	-	-
30	20	VR27003020	VR27103020	-	-	-

**Minimum order
5 rolls per article**



quality	EPDM	CR	NBR	Silicone	Silicone
cellular structure	closed	closed	closed	closed	closed
colour	black	black	black	white	white
execution	self-adhesive layer	self-adhesive layer	self-adhesive layer	self-adhesive layer	-
temperature range	-40°C / +95°C	-40°C / +120°C	-40°C / t +100°C	-70°C / t +200°C	-70°C / t +200°C
density	120 kg/m ³ (+/- 20)	150 kg/m ³ (+/- 25)	195 kg/m ³ (+/-25)	250 kg/m ³ (+/-40)	250 kg/m ³ (+/-40)
hardness shore 00	50 (-10/+5)	50 (+/- 5)	50 (-10/+5)	55 (+/-5)	55 (+/-5)
hardness shore A	ca. 10-15	ca. 10-15	ca. 10-15	ca. 10	ca. 10
roll length (thickness 2-10 mm)	20 meters	20 meters	10 meters	10 meters	10 meters
roll length (thickness 12-20 mm)	10 meters	10 meters	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
35	2	VR27003502	VR27103502	VR27403502	VR29203502	VR29303502
35	3	VR27003503	VR27103503	VR27403503	VR29203503	VR29303503
35	4	VR27003504	VR27103504	VR27403504	VR29203504	VR29303504
35	5	VR27003505	VR27103505	VR27403505	VR29203505	VR29303505
35	6	VR27003506	VR27103506	VR27403506	VR29203506	VR29303506
35	8	VR27003508	VR27103508	VR27403508	VR29203508	VR29303508
35	10	VR27003510	VR27103510	VR27403510	VR29203510	VR29303510
35	12	VR27003512	VR27103512	-	-	-
35	15	VR27003515	VR27103515	-	-	-
35	20	VR27003520	VR27103520	-	-	-
40	2	VR27004002	VR27104002	VR27404002	VR29204002	VR29304002
40	3	VR27004003	VR27104003	VR27404003	VR29204003	VR29304003
40	4	VR27004004	VR27104004	VR27404004	VR29204004	VR29304004
40	5	VR27004005	VR27104005	VR27404005	VR29204005	VR29304005
40	6	VR27004006	VR27104006	VR27404006	VR29204006	VR29304006
40	8	VR27004008	VR27104008	VR27404008	VR29204008	VR29304008

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
40	10	VR27004010	VR27104010	VR27404010	VR29204010	VR29304010
40	12	VR27004012	VR27104012	-	-	-
40	15	VR27004015	VR27104015	-	-	-
40	20	VR27004020	VR27104020	-	-	-
50	2	VR27005002	VR27105002	VR27405002	VR29205002	VR29305002
50	3	VR27005003	VR27105003	VR27405003	VR29205003	VR29305003
50	4	VR27005004	VR27105004	VR27405004	VR29205004	VR29305004
50	5	VR27005005	VR27105005	VR27405005	VR29205005	VR29305005
50	6	VR27005006	VR27105006	VR27405006	VR29205006	VR29305006
50	8	VR27005008	VR27105008	VR27405008	VR29205008	VR29305008
50	10	VR27005010	VR27105010	VR27405010	VR29205010	VR29305010
50	12	VR27005012	VR27105012	-	-	-
50	15	VR27005015	VR27105015	-	-	-
50	20	VR27005020	VR27105020	-	-	-
60	2	VR27006002	VR27106002	VR27406002	VR29206002	VR29306002
60	3	VR27006003	VR27106003	VR27406003	VR29206003	VR29306003
60	4	VR27006004	VR27106004	VR27406004	VR29206004	VR29306004
60	5	VR27006005	VR27106005	VR27406005	VR29206005	VR29306005
60	6	VR27006006	VR27106006	VR27406006	VR29206006	VR29306006
60	8	VR27006008	VR27106008	VR27406008	VR29206008	VR29306008
60	10	VR27006010	VR27106010	VR27406010	VR29206010	VR29306010
60	12	VR27006012	VR27106012	-	-	-
60	15	VR27006015	VR27106015	-	-	-
60	20	VR27006020	VR27106020	-	-	-
70	2	VR27007002	VR27107002	VR27407002	VR29207002	VR29307002
70	3	VR27007003	VR27107003	VR27407003	VR29207003	VR29307003
70	4	VR27007004	VR27107004	VR27407004	VR29207004	VR29307004
70	5	VR27007005	VR27107005	VR27407005	VR29207005	VR29307005
70	6	VR27007006	VR27107006	VR27407006	VR29207006	VR29307006
70	8	VR27007008	VR27107008	VR27407008	VR29207008	VR29307008
70	10	VR27007010	VR27107010	VR27407010	VR29207010	VR29307010
70	12	VR27007012	VR27107012	-	-	-
70	15	VR27007015	VR27107015	-	-	-
70	20	VR27007020	VR27107020	-	-	-

**Minimum order
5 rolls per article**



quality	EPDM	CR	NBR	Silicone	Silicone
cellular structure	closed	closed	closed	closed	closed
colour	black	black	black	white	white
execution	self-adhesive layer	self-adhesive layer	self-adhesive layer	self-adhesive layer	-
temperature range	-40°C / +95°C	-40°C / +120°C	-40°C /t +100°C	-70°C /t +200°C	-70°C /t +200°C
density	120 kg/m ³ (+/- 20)	150 kg/m ³ (+/- 25)	195 kg/m ³ (+/-25)	250 kg/m ³ (+/-40)	250 kg/m ³ (+/-40)
hardness shore 00	50 (-10/+5)	50 (+/- 5)	50 (-10/+5)	55 (+/-5)	55 (+/-5)
hardness shore A	ca. 10-15	ca. 10-15	ca. 10-15	ca. 10	ca. 10
roll length (thickness 2-10 mm)	20 meters	20 meters	10 meters	10 meters	10 meters
roll length (thickness 12-20 mm)	10 meters	10 meters	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
75	2	VR27007502	VR27107502	VR27407502	VR29207502	VR29307502
75	3	VR27007503	VR27107503	VR27407503	VR29207503	VR29307503
75	4	VR27007504	VR27107504	VR27407504	VR29207504	VR29307504
75	5	VR27007505	VR27107505	VR27407505	VR29207505	VR29307505
75	6	VR27007506	VR27107506	VR27407506	VR29207506	VR29307506
75	8	VR27007508	VR27107508	VR27407508	VR29207508	VR29307508
75	10	VR27007510	VR27107510	VR27407510	VR29207510	VR29307510
75	12	VR27007512	VR27107512	-	-	-
75	15	VR27007515	VR27107515	-	-	-
75	20	VR27007520	VR27107520	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
80	2	VR27008002	VR27108002	VR27408002	VR29208002	VR29308002
80	3	VR27008003	VR27108003	VR27408003	VR29208003	VR29308003
80	4	VR27008004	VR27108004	VR27408004	VR29208004	VR29308004
80	5	VR27008005	VR27108005	VR27408005	VR29208005	VR29308005
80	6	VR27008006	VR27108006	VR27408006	VR29208006	VR29308006
80	8	VR27008008	VR27108008	VR27408008	VR29208008	VR29308008
80	10	VR27008010	VR27108010	VR27408010	VR29208010	VR29308010
80	12	VR27008012	VR27108012	-	-	-
80	15	VR27008015	VR27108015	-	-	-
80	20	VR27008020	VR27108020	-	-	-
90	2	VR27009002	VR27109002	VR27409002	VR29209002	VR29309002
90	3	VR27009003	VR27109003	VR27409003	VR29209003	VR29309003
90	4	VR27009004	VR27109004	VR27409004	VR29209004	VR29309004
90	5	VR27009005	VR27109005	VR27409005	VR29209005	VR29309005
90	6	VR27009006	VR27109006	VR27409006	VR29209006	VR29309006
90	8	VR27009008	VR27109008	VR27409008	VR29209008	VR29309008
90	10	VR27009010	VR27109010	VR27409010	VR29209010	VR29309010
90	12	VR27009012	VR27109012	-	-	-
90	15	VR27009015	VR27109015	-	-	-
90	20	VR27009020	VR27109020	-	-	-
100	2	VR27010002	VR27110002	VR27410002	VR29210002	VR29310002
100	3	VR27010003	VR27110003	VR27410003	VR29210003	VR29310003
100	4	VR27010004	VR27110004	VR27410004	VR29210004	VR29310004
100	5	VR27010005	VR27110005	VR27410005	VR29210005	VR29310005
100	6	VR27010006	VR27110006	VR27410006	VR29210006	VR29310006
100	8	VR27010008	VR27110008	VR27410008	VR29210008	VR29310008
100	10	VR27010010	VR27110010	VR27410010	VR29210010	VR29310010
100	12	VR27010012	VR27110012	-	-	-
100	15	VR27010015	VR27110015	-	-	-
100	20	VR27010020	VR27110020	-	-	-

**Minimum order
5 rolls per article**



quality	EPDM	CR	NBR	Silicone	Silicone
cellular structure	closed	closed	closed	closed	closed
colour	black	black	black	white	white
execution	self-adhesive layer	self-adhesive layer	self-adhesive layer	self-adhesive layer	-
temperature range	-40°C / +95°C	-40°C / +120°C	-40°C /t +100°C	-70°C /t +200°C	-70°C /t +200°C
density	120 kg/m ³ (+/- 20)	150 kg/m ³ (+/- 25)	195 kg/m ³ (+/-25)	250 kg/m ³ (+/-40)	250 kg/m ³ (+/-40)
hardness shore 00	50 (-10/+5)	50 (+/- 5)	50 (-10/+5)	55 (+/-5)	55 (+/-5)
hardness shore A	ca. 10-15	ca. 10-15	ca. 10-15	ca. 10	ca. 10
roll length (thickness 2-10 mm)	20 meters	20 meters	10 meters	10 meters	10 meters
roll length (thickness 12-20 mm)	10 meters	10 meters	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
150	2	VR27015002	VR27115002	VR27415002	VR29215002	VR29315002
150	3	VR27015003	VR27115003	VR27415003	VR29215003	VR29315003
150	4	VR27015004	VR27115004	VR27415004	VR29215004	VR29315004
150	5	VR27015005	VR27115005	VR27415005	VR29215005	VR29315005
150	6	VR27015006	VR27115006	VR27415006	VR29215006	VR29315006
150	8	VR27015008	VR27115008	VR27415008	VR29215008	VR29315008
150	10	VR27015010	VR27115010	VR27415010	VR29215010	VR29315010
150	12	VR27015012	VR27115012	-	-	-
150	15	VR27015015	VR27115015	-	-	-
150	20	VR27015020	VR27115020	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
200	2	VR27020002	VR27120002	VR27420002	VR29220002	VR29320002
200	3	VR27020003	VR27120003	VR27420003	VR29220003	VR29320003
200	4	VR27020004	VR27120004	VR27420004	VR29220004	VR29320004
200	5	VR27020005	VR27120005	VR27420005	VR29220005	VR29320005
200	6	VR27020006	VR27120006	VR27420006	VR29220006	VR29320006
200	8	VR27020008	VR27120008	VR27420008	VR29220008	VR29320008
200	10	VR27020010	VR27120010	VR27420010	VR29220010	VR29320010
200	12	VR27020012	VR27120012	-	-	-
200	15	VR27020015	VR27120015	-	-	-
200	20	VR27020020	VR27120020	-	-	-
250	2	VR27025002	VR27125002	VR27425002	VR29225002	VR29325002
250	3	VR27025003	VR27125003	VR27425003	VR29225003	VR29325003
250	4	VR27025004	VR27125004	VR27425004	VR29225004	VR29325004
250	5	VR27025005	VR27125005	VR27425005	VR29225005	VR29325005
250	6	VR27025006	VR27125006	VR27425006	VR29225006	VR29325006
250	8	VR27025008	VR27125008	VR27425008	VR29225008	VR29325008
250	10	VR27025010	VR27125010	VR27425010	VR29225010	VR29325010
250	12	VR27025012	VR27125012	-	-	-
250	15	VR27025015	VR27125015	-	-	-
250	20	VR27025020	VR27125020	-	-	-
300	2	VR27030002	VR27130002	VR27430002	VR29230002	VR29330002
300	3	VR27030003	VR27130003	VR27430003	VR29230003	VR29330003
300	4	VR27030004	VR27130004	VR27430004	VR29230004	VR29330004
300	5	VR27030005	VR27130005	VR27430005	VR29230005	VR29330005
300	6	VR27030006	VR27130006	VR27430006	VR29230006	VR29330006
300	8	VR27030008	VR27130008	VR27430008	VR29230008	VR29330008
300	10	VR27030010	VR27130010	VR27430010	VR29230010	VR29330010
300	12	VR27030012	VR27130012	-	-	-
300	15	VR27030015	VR27130015	-	-	-
300	20	VR27030020	VR27130020	-	-	-

**Minimum order
5 rolls per article**



quality	EPDM	CR	NBR	Silicone	Silicone
cellular structure	closed	closed	closed	closed	closed
colour	black	black	black	white	white
execution	self-adhesive layer	self-adhesive layer	self-adhesive layer	self-adhesive layer	-
temperature range	-40°C / +95°C	-40°C / +120°C	-40°C / t +100°C	-70°C / t +200°C	-70°C / t +200°C
density	120 kg/m ³ (+/- 20)	150 kg/m ³ (+/- 25)	195 kg/m ³ (+/-25)	250 kg/m ³ (+/-40)	250 kg/m ³ (+/-40)
hardness shore 00	50 (-10/+5)	50 (+/- 5)	50 (-10/+5)	55 (+/-5)	55 (+/-5)
hardness shore A	ca. 10-15	ca. 10-15	ca. 10-15	ca. 10	ca. 10
roll length (thickness 2-10 mm)	20 meters	20 meters	10 meters	10 meters	10 meters
roll length (thickness 12-20 mm)	10 meters	10 meters	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
400	2	VR27040002	VR27140002	VR27440002	VR29240002	VR29340002
400	3	VR27040003	VR27140003	VR27440003	VR29240003	VR29340003
400	4	VR27040004	VR27140004	VR27440004	VR29240004	VR29340004
400	5	VR27040005	VR27140005	VR27440005	VR29240005	VR29340005
400	6	VR27040006	VR27140006	VR27440006	VR29240006	VR29340006
400	8	VR27040008	VR27140008	VR27440008	VR29240008	VR29340008
400	10	VR27040010	VR27140010	VR27440010	VR29240010	VR29340010
400	12	VR27040012	VR27140012	-	-	-
400	15	VR27040015	VR27140015	-	-	-
400	20	VR27040020	VR27140020	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
500	2	VR27050002	VR27150002	VR27450002	VR29250002	VR29350002
500	3	VR27050003	VR27150003	VR27450003	VR29250003	VR29350003
500	4	VR27050004	VR27150004	VR27450004	VR29250004	VR29350004
500	5	VR27050005	VR27150005	VR27450005	VR29250005	VR29350005
500	6	VR27050006	VR27150006	VR27450006	VR29250006	VR29350006
500	8	VR27050008	VR27150008	VR27450008	VR29250008	VR29350008
500	10	VR27050010	VR27150010	VR27450010	VR29250010	VR29350010
500	12	VR27050012	VR27150012	-	-	-
500	15	VR27050015	VR27150015	-	-	-
500	20	VR27050020	VR27150020	-	-	-
600	2	VR27060002	VR27160002	VR27460002	VR29260002	VR29360002
600	3	VR27060003	VR27160003	VR27460003	VR29260003	VR29360003
600	4	VR27060004	VR27160004	VR27460004	VR29260004	VR29360004
600	5	VR27060005	VR27160005	VR27460005	VR29260005	VR29360005
600	6	VR27060006	VR27160006	VR27460006	VR29260006	VR29360006
600	8	VR27060008	VR27160008	VR27460008	VR29260008	VR29360008
600	10	VR27060010	VR27160010	VR27460010	VR29260010	VR29360010
600	12	VR27060012	VR27160012	-	-	-
600	15	VR27060015	VR27160015	-	-	-
600	20	VR27060020	VR27160020	-	-	-
700	2	VR27070002	VR27170002	VR27470002	VR29270002	VR29370002
700	3	VR27070003	VR27170003	VR27470003	VR29270003	VR29370003
700	4	VR27070004	VR27170004	VR27470004	VR29270004	VR29370004
700	5	VR27070005	VR27170005	VR27470005	VR29270005	VR29370005
700	6	VR27070006	VR27170006	VR27470006	VR29270006	VR29370006
700	8	VR27070008	VR27170008	VR27470008	VR29270008	VR29370008
700	10	VR27070010	VR27170010	VR27470010	VR29270010	VR29370010
700	12	VR27070012	VR27170012	-	-	-
700	15	VR27070015	VR27170015	-	-	-
700	20	VR27070020	VR27170020	-	-	-

**Minimum order
5 rolls per article**

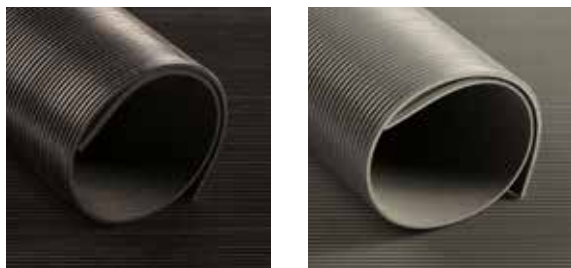


quality	EPDM	CR	NBR	Silicone	Silicone
cellular structure	closed	closed	closed	closed	closed
colour	black	black	black	white	white
execution	self-adhesive layer	self-adhesive layer	self-adhesive layer	self-adhesive layer	-
temperature range	-40°C / +95°C	-40°C / +120°C	-40°C / t +100°C	-70°C / t +200°C	-70°C / t +200°C
density	120 kg/m ³ (+/- 20)	150 kg/m ³ (+/- 25)	195 kg/m ³ (+/-25)	250 kg/m ³ (+/-40)	250 kg/m ³ (+/-40)
hardness shore 00	50 (-10/+5)	50 (+/- 5)	50 (-10/+5)	55 (+/-5)	55 (+/-5)
hardness shore A	ca. 10-15	ca. 10-15	ca. 10-15	ca. 10	ca. 10
roll length (thickness 2-10 mm)	20 meters	20 meters	10 meters	10 meters	10 meters
roll length (thickness 12-20 mm)	10 meters	10 meters	-	-	-

		EPDM	CR	NBR	Silicone	Silicone
width (mm)	thickness (mm)	article code	article code	article code	article code	article code
750	2	VR27075002	VR27175002	VR27475002	VR29275002	VR29375002
750	3	VR27075003	VR27175003	VR27475003	VR29275003	VR29375003
750	4	VR27075004	VR27175004	VR27475004	VR29275004	VR29375004
750	5	VR27075005	VR27175005	VR27475005	VR29275005	VR29375005
750	6	VR27075006	VR27175006	VR27475006	VR29275006	VR29375006
750	8	VR27075008	VR27175008	VR27475008	VR29275008	VR29375008
750	10	VR27075010	VR27175010	VR27475010	VR29275010	VR29375010
750	12	VR27075012	VR27175012	-	-	-
750	15	VR27075015	VR27175015	-	-	-
750	20	VR27075020	VR27175020	-	-	-

RUBBER FLOORING

Small ribbed rubber flooring



Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -10°C / +70°C
 execution : small ribbed top in the direction of the length,
 reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour	execution
VR30100100	3	1000	10000	black	standard
VR30100120	3	1200	10000	black	standard
VR30100140	3	1400	10000	black	standard
VR30100180	3	1800	10000	black	standard
VR30100200	3	2000	10000	black	standard
VR30102120	3	1200	10000	black	oil resistant *
VR30100320	3	1200	10000	black	with insertion
VR30101100	3	1000	10000	grey	standard
VR30101120	3	1200	10000	grey	standard
VR30101140	3	1400	10000	grey	standard

* Not resistant to aromatic oils and fats

Small ribbed rubber strips



Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -10°C / +70°C
 execution : small ribbed top in the direction of the length,
 reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour	execution
	3	100	10000	black	standard
VR4699915003R	3	150	10000	black	standard
VR4699920003R	3	200	10000	black	standard
VR4699925003R	3	250	10000	black	standard
VR4699930003R	3	300	10000	black	standard
VR4699940003R	3	400	10000	black	standard
VR4699945003R	3	450	10000	black	standard
VR4699950003R	3	500	10000	grey	standard

High Tension VDE rubber flooring - According to VDE 0303 / EN 60243-1:1999 / IEC61111



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -20°C / +70°C
 execution : small ribbed top in the direction of the length,
 reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour	tension d'épreuve
VR30104970	3	1000	10000	grey	30.000 Volt
VR30104980	3	1200	10000	grey	30.000 Volt
VR30104990	4,5	1000	10000	grey	50.000 Volt
VR30105000	4,5	1200	10000	grey	50.000 Volt

Medium ribbed Type 0320 flooring



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +60°C
 execution : medium ribbed top in the direction of the length,
 reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, Indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners and van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30111001	3	1200	10000	black
VR30111005	4	1600	10000	black
VR30111004	5	1400	10000	black

Combi ribbed rubber flooring



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +65°C
 execution : combi ribbed top in the direction of the length,
 reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, Indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners and van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30110089	3	1000	10000	black
VR30110090	3	1200	10000	black
VR30115001	3	1500	10000	black

Broad ribbed rubber flooring

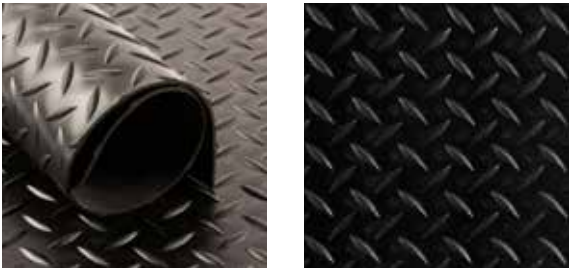


Characteristics
 quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +60°C
 execution : broad ribbed top in the direction of the length,
 reverse cloth impression

Application
 Anti-slip protection, commercial vehicles, construction sites, entry ways,
 Indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners
 and van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30120100	5	1000	10000	black
VR30120120	5	1200	10000	black
VR30120145	5	1400	10000	black
VR30120101	6	1000	10000	black
VR30120121	6	1200	10000	black
VR30120140	6	1400	10000	black
VR30120180	6	1800	10000	black
VR30120200	6	2000	10000	black

Industrial tears rubber flooring



Characteristics
 quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -10°C / +70°C
 execution : upper side diamond profile, reverse cloth
 impressioncloth impression

Application
 Anti-slip protection, commercial vehicles, construction sites, entry ways,
 indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners,
 toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30140100	3	1000	10000	black
VR30140120	3	1200	10000	black
VR30140150	3	1500	10000	black
VR30140152	3	1500	10000	grey
VR30140151	5	1200	10000	black

Checker rubber flooring



Characteristics

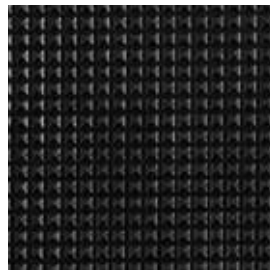
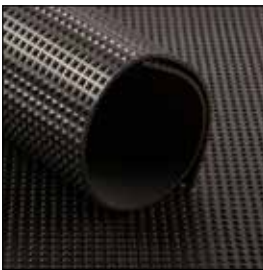
quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -15°C / +70°C
 execution : upper side checker profile, reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour	execution
VR30150140	3	1200	10000	black	standard
VR30150142	3	1400	10000	black	standard
VR30152140	3	1400	10000	black	résiste aux huiles
VR30150148	3	1600	10000	black	standard
VR30150144	5	1400	10000	black	standard
VR30150180	3	1800	10000	black	standard
VR30150200	3	2000	10000	black	standard

Pyramid rubber flooring



Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -10°C / +70°C
 execution : upper side pyramid profile, reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30190100	4	1000	10000	black
VR30190101	4	1200	10000	black

Super grip rubber flooring



Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -10°C / +70°C
 execution : both sides cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30280110	3	1600	10000	black
VR30280120	3	1800	10000	black
VR30280160	8	1600	10000	black
VR30280180	8	1800	10000	black
VR30280200	8	2000	10000	black

Mohawk rubber flooring



Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -15° C / + 70° C
 execution : upper side small turtle profile, reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30251155	3	1200	10000	black
VR30251158	3	1600	10000	black

Rice rubber flooring



Characteristics

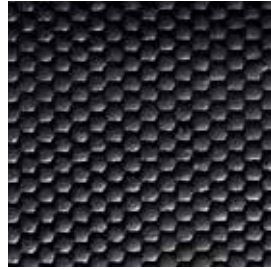
quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -15°C / +70°C
 execution : upper side rice grain profile, reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour	execution
VR30190300	3	1400	10000	black	standard

Hammerblow rubber flooring



Characteristics

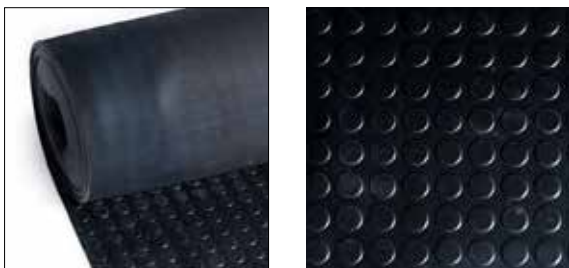
quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -15°C / +70°C
 execution : upper side turtle profile , reverse cloth impression

Application

Horse, livestock, stable and trailer flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR30263165	6	1650	10000	black
VR30264165	8	1650	10000	black
VR30264180	8	1800	10000	black
VR30264200	8	2000	10000	black
VR30275100	10	1800	10000	black
VR30275201	10	2000	10000	black

Studded rubber flooring IN32 and IN42



Characteristics

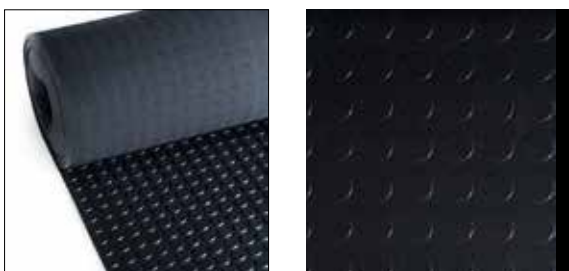
quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -20°C / +70°C
 execution : upper side studded profile, reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour	stud (ø mm)	stud height (mm)
VR30160100	3	1000	10000	black	22	1
VR30160101	3	1200	10000	black	22	1
VR30160102	3	1500	10000	black	22	1
VR30160108	3	1600	10000	black	22	1
VR30160180	3	1800	10000	black	22	1
VR30160103	3	1000	10000	grey	22	1
VR30160104	3	1200	10000	grey	22	1
VR30160120	4	1000	10000	black	22	1
VR30160121	4	1200	10000	black	22	1
VR30160130	4	1000	10000	grey	22	1
VR30160131	4	1200	10000	grey	22	1

Studded rubber flooring IN4520



Characteristics

quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -20°C / +90°C
 execution : upper side studded profile, reverse cloth impression

Application

Anti-slip protection, commercial vehicles, construction sites, entry ways, indoor/outdoor aisle ways, industrial shelves, scraper mats, shelf liners, toolbox liners, van flooring.

article code	thickness (mm)	width (mm)	length (mm)	colour	stud (ø mm)	stud height (mm)
VR30175001	4,5	1000	10000	black	22	2
VR30175011	4,5	1000	10000	black *	22	2
VR30175020	4,5	1000	10000	black **	22	2

* oil resistant

** outdoor quality

Studded rubber flooring IN3023



Characteristics

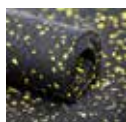
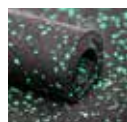
quality : SBR/NR
 hardness : 70° Shore A ± 5°
 temperature range : -20°C / +90°C
 execution : upper side studded profile, reverse cloth impression

Application

Design rubber flooring for use at kitchens, living rooms, showrooms, boutiques, offices, entrance halls.

article code	thickness (mm)	width (mm)	length (mm)	colour	stud (ø mm)	stud height (mm)
VR30160094	3	1000	10000	black	23	0,8
VR30160095	3	1000	10000	grey	23	0,8

Ultrafloor



Characteristics

- quality : PU bonded fine rubber granules
- hardness : 60° Shore A ± 5°
- temperature range : -30°C / +80°C
- execution : black granulates with coloured speckles

Application

Ultrafloor is the recommended choice for high-traffic active spaces. Sportfloor features a dense rubber core that provides excellent, high-impact durability and superior slip resistance in wet or dry conditions. Sportfloor also combines anti-fatigue and ergonomic comfort properties with very low maintenance. Containing a 60 to 85% recycled content range and low VOC emissions, Sportfloor is widely regarded as the premiere “green” resilient flooring choice for fitness centres.

article code	thickness (mm)	width (mm)	length (mm)	colour
VR34801116	6	1250	10000	black
VR34801118	8	1250	10000	black
VR33801116	6	1250	10000	black/grey
VR33801118	8	1250	10000	black/grey
VR33801126	6	1250	10000	black/blue
VR33801128	8	1250	10000	black/blue
VR33801228	6	1500	20000	black/grey
VR33801232	8	1500	15000	black/grey
VR33801226	6	1500	20000	black/blue
VR33801227	8	1500	15000	black/blue
VR33801224	6	1500	20000	black/green
VR33801230	8	1500	15000	black/green
VR33801236	6	1500	20000	black/red
VR33801237	8	1500	15000	black/red
VR33801238	6	1500	20000	black/yellow

Rubber fitness tiles



article code	thickness (mm)	width (mm)	length (mm)	colour
VR31410100	15	500	500	black
VR31410200PRO	20	1000	1000	black
VR31430200PRO	25	1000	1000	black

Wet room flooring

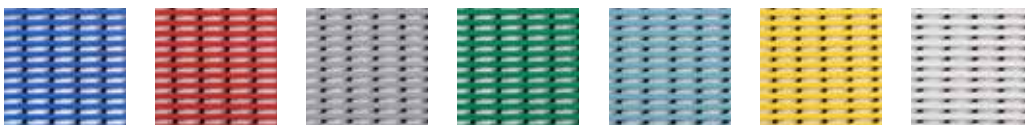


Characteristics

quality : PVC
 temperature range : - 5°C / + 60°C
 execution : soft PVC with ribbed profile and drainage canals

Application

To secure wet rooms such as kitchens, changing rooms, showers, swimming pools, saunas. Thanks to their soft plastic structure, these mats are non-slip and comfortable (for bare feet). Contribute to the maintenance of hygiene.



article code	thickness (mm)	width (mm)	length (mm)	colour
VR65001035	12	600	10000	blue
VR65001030	12	1000	10000	blue
VR65003037	12	1200	10000	blue
VR65001034	12	1000	10000	red
VR65001036	12	1000	10000	grey
VR65001038	12	1000	10000	green
VR65001039	12	1000	10000	mint
VR65001040	12	1000	10000	yellow
VR65001041	12	1000	10000	ivory

RUBBER MATTING

Quick choice chart

Quickly find the right mat for your application.

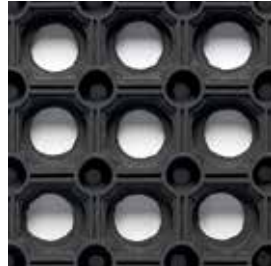
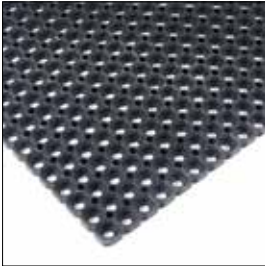
Application	Ringmats	Entrance mats	Workplace mats	Puzzle mats	Stable mats	Trailer mats	Soil reinforcement mat
Suitable for indoors use	✓		✓	✓	✓	✓	
Suitable for outdoors use	✓	✓			✓	✓	✓
Workshop	✓		✓				
Fitness room				✓			
Stable	✓			✓	✓		
Riding school	✓			✓	✓		✓
Trailer / livestock trailer				✓	✓	✓	
Shipdeck	✓						
Carpark							✓

Property / resistance	Ringmats	Entrance mats	Workplace mats	Puzzle mats	Stable mats	Trailer mats	Soil reinforcement mat
Water resistant	✓				✓	✓	✓
Anti slip	✓	✓	✓	✓	✓	✓	✓
Vibration dampening	✓		✓	✓	✓		
Anti-fatigue			✓				
Oil resistant	✓*		✓*				
Sound insulating				✓			
Temperature insulating				✓	✓		

* VR Trade also has these mats in an oil resistant execution in its assortment

Ringmats are suitable for both indoor and outdoor use. They are anti-slip and ideal for workplaces and walkways that are used intensively. In addition, ringmats are excellent as entrance mats. By means of connectors the mats can be coupled to each other and therefore can virtually be given any desired size.

Ringmat Vera light execution



Characteristics

quality : SBR/NR
 hardness : 55° Shore A ±5°
 temperature range : -30°C / +70°C

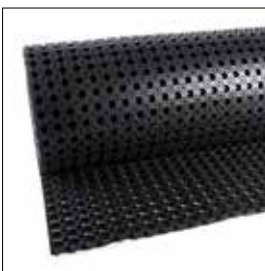
Application

Entrance mats for indoor and outdoor use. Also suitable for playgrounds, swimming pools.

article code	thickness (mm)	dimensions (mm)	colour	execution
VR31010154	18	1200 x 800	black	open
VR31010153	16	1500 x 1000	black	open
VR31010155	22	1000 x 500	black	open
VR31010157	22	1200 x 800	black	open
VR31010150	22	1500 x 1000	black	open
VR31010152	22	1500 x 1000	black	closed
VR31010160*	22	1200 x 800	red	open, oil resistant*
VR31010158	22	1200 x 800	black	closed
VR31010147	22	1500 x 1000	black	open, fire retardant

* Suitable for workstations exposed to oils and greases (non-aromatic)

Ringmat Vera light execution on roll



Characteristics

quality : SBR/NR
 hardness : 55° Shore A ±5°
 temperature range : -30°C / +70°C

Application

Entrance mats for indoor and outdoor use. Also suitable for playgrounds, swimming pools.

article code	thickness (mm)	dimensions (mm)	colour	execution
VR31010140	16	1000 x 10000	black	open

Ringmat Vera heavy execution



Characteristics
 quality : SBR/NR
 hardness : 55° Shore A ±5°
 temperature range : -30°C / +70°C

Application
 Entrance mats for indoor and outdoor use. Also suitable for playgrounds, swimming pools, ski and ice skating halls.

article code	thickness (mm)	dimensions (mm)	colour	execution
VR31010151	22	1500 x 1000	black	open
VR31010149	22	1500 x 1000	black	closed
VR31010145	22	1500 x 1000	black	open, fire class Cfl-s1

Ringmat Vera heavy execution with small honeycomb



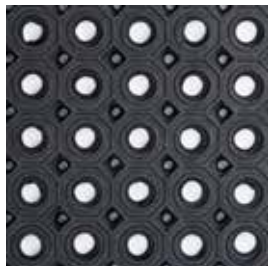
Characteristics
 quality : SBR/NR
 hardness : 55° Shore A ± 5°
 temperature range : -30°C / +70°C

Application
 Entrance mats for indoor and outdoor use. Also suitable for playgrounds, swimming pools, ski and ice skating halls. Due to the smaller holes this mat is suitable for wheelchairs and walkers.

article code	thickness (mm)	dimensions (mm)	colour	execution
VR31010121	13	500 x 1000	black	open
VR31010148	13	1500 x 1000	black	open
VR31010126	13	1800 x 1000	black	open
VR31000001VERB				connectors

*connectors are exclusively to be order with the ringmats mentioned above

Ringmat Vera heavy execution on roll



Characteristics
 quality : SBR/NR
 hardness : 55° Shore A ±5°
 temperature range : -30°C / +70°C

Application
 Entrance mats for indoor and outdoor use. Also suitable for playgrounds, swimming pools, ski and ice skating halls.

article code	thickness (mm)	dimensions (mm)	colour	execution
VR31010135	13	1000 x 9240	black	open
VR31010131	22	1000 x 7500	black	open, small holes

Connectors /Brushes



article code

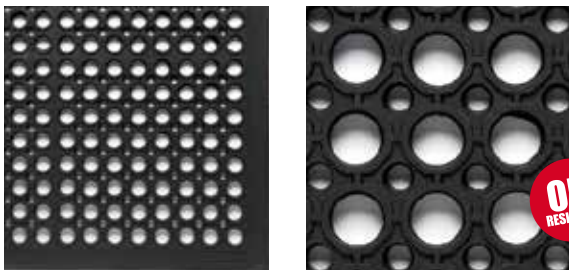
VR31010148VERB *	connectors			
VR310VERBINDER **	connectors			
VR31000010 ***	brushes	red - blue - yellow - green - grey - black		

* Suitable for the following mats:
VR31010121 - VR31010148 - VR31010128 - VR31010135

** Suitable for the following mats:
Vera light series: VR31010157 - VR31010150 - VR31010155 - VR31010160
Vera heavy series: VR31010151

*** Suitable for the following mats:
Vera light series: VR31010152 - VR31010158
Vera heavy series: VR31010149 - VR31010151

Ringmat with sloping edges



Characteristics

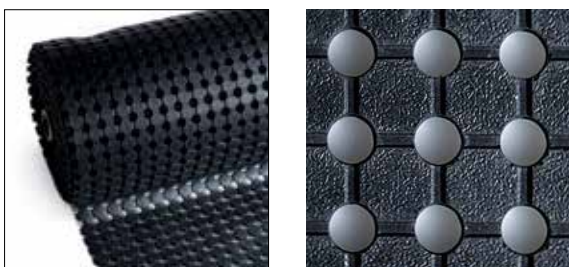
quality : NBR/SBR
 execution : ringmat with sloping edges
 hardness : 70° Shore A ± 5°
 temperature range : -30°C / +70°C

Application

Oily, greasy, industrial workshop areas. Wet areas in bars and kitchens.

article code	thickness (mm)	dimensions (mm)	colour	execution
VR31011159	13	1520 x 910	black	open

Ringmat on roll



Characteristics

quality : SBR/NR
 hardness : 60° Shore A ± 5°
 temperature range : -10°C / +70°C

Application

Entrance mats for indoor and outdoor use. Also suitable for playgrounds, swimming pools, ski and ice skating halls.

article code	thickness (mm)	dimensions (mm)	colour	execution
VR30290180	10	915 x 10000	black	open
VR30290160	10	1830 x 10000	black	open

VR Trade has entrance mats in different executions. The profile on the mats retains dust and dirt, ensuring that floors remain clean.

Entrance mat pyramid design



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ±5°
 temperature range : -30°C / +70°C

Application

Entrance mats for indoor and outdoor use.

article code	thickness (mm)	dimensions (mm)	colour
VR31081164	8	1500 x 900	black

Entrance mat turtle design



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ±5°
 temperature range : -30°C / +70°C

Application

Entrance mats for indoor and outdoor use.

article code	thickness (mm)	dimensions (mm)	colour
VR31101025	9	1500 x 900	black

Entrance mat fingertip design



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ±5°
 temperature range : -30°C / +70°C

Application

Entrance mats for indoor and outdoor use.

article code	thickness (mm)	dimensions (mm)	colour
VR31081162	12	1500 x 900 (a)	black
VR30280510	12	1000 x 10000 (b)	black

Entrance mat square design



Characteristics
 quality : SBR/NR
 hardness : 65° Shore A ±5°
 temperature range : -30°C / +70°C

Application
 Entrance mats for indoor and outdoor use.

article code	thickness (mm)	dimensions (mm)	colour
VR31010132	10	1500 x 1000	black
VR31010133	10	1200 x 800	black

Entrance mat scraper design



Characteristics
 quality : SBR/NR
 hardness : 65° Shore A ±5°
 temperature range : -30°C / +70°C

Application
 Entrance mats for indoor and outdoor use.

article code	thickness (mm)	dimensions (mm)	colour
VR31101045	8	1720 x 1100	black

Entrance mat with coloured turtle design



Characteristics
 quality : Polypropylen/rubber sole
 temperature range : -30°C / +70°C

Application
 Dirt-resistant mat, designed for high traffic areas such as corridors and entrances. Indoor use. Retains dust and absorbs damp.

article code	thickness (mm)	dimensions (mm)	colour
VR31101040	8	900 x 1500	grey
VR31101048	8	900 x 1500	blue

Spaghetti mat



Characteristics
 quality : PVC
 execution : open bottom (draining)

article code	thickness (mm)	width (mm)	length (mm)	colour
VR31600300	14	1200	15000	red
VR31600200	14	1200	15000	grey
VR31600600	14	1200	15000	black

Ergonomic anti-fatigue mat



Characteristics

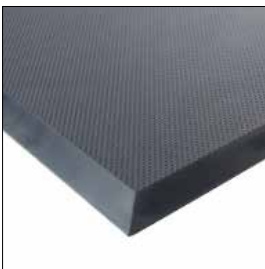
quality : SBR/NR
 hardness : 65° Shore A ±5°
 temperature range : -30°C / +70°C
 execution : upperside round studs

Application

Workshops for assembly, production and packaging activities at or behind machinery and counters.

article code	thickness (mm)	dimensions (mm)	colour
VR31101020	12	900 x 600 (a)	black
VR31101021	12	1200 x 900 (a)	black
VR31101005	15	900 x 9330 (b)	black

Ergonomic anti-static mat



Characteristics

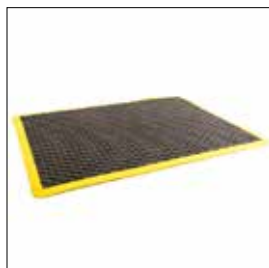
quality : PUR
 temperature range : -30°C / +70°C
 fire class : B1
 execution : small flat nobs, underside flat

Application

The ergonomic anti-static mat has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

article code	thickness (mm)	dimensions (mm)	colour
VR31081560	13	910 x 650	black
VR31081562	13	1200 x 650	black

Anti-fatigue mat diamond



Characteristics

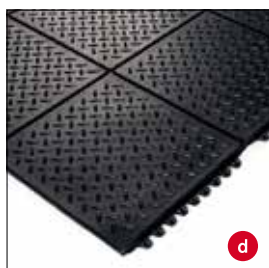
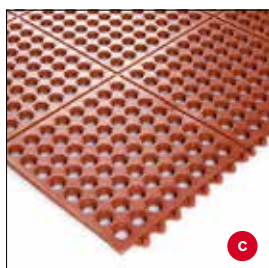
quality : SBR/NR
 hardness : 65° Shore A ±5°
 temperature range : -30°C / +70°C
 execution : upper side rhombic profile with yellow sloping edges

Application

The anti-fatigue mats are made of durable rubber and provide insulation against cold concrete floors. The yellow border makes them very visible, reducing the risk of trip accidents.

article code	thickness (mm)	dimensions (mm)	weight (kg)
VR31081530	11	900 x 600	5
VR31081540	11	1200 x 900	10

Anti-fatigue interlocking mat



Characteristics

quality : a , b and d - SBR/NR
 quality : c - NBR/NR
 execution : anti-fatigue mat
 hardness : 55° Shore A ± 5°
 temperature range : -30°C / +70°C

Application

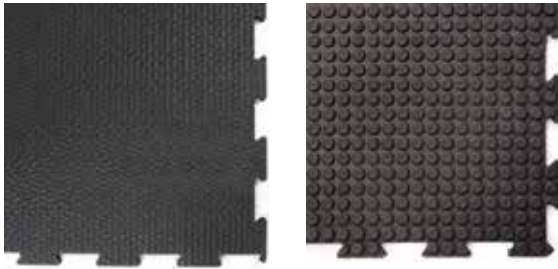
The modular mat with built-in connectors on all sides offers the greatest flexibility for large and irregular installations. The studs under the mats ensure the drainage of liquids.



article code	thickness (mm)	dimensions (mm)	colour	execution (mm)
VR31081167	14	900 x 900	black	closed (a)
VR31081168	14	900 x 900	black	open (b)
VR31081169*	14	900 x 900	red	open (c)
VR31081170	13	900 x 900	black	diamond profile (d)
VR31081175	14	75 x 990	black	Kantenprofile für Typ a + b
VR31081176	14	75 x 990	red (oil resistant)*	Kantenprofile für Typ c

* oil resistant but does not resist aromatic oils and greases.

Puzzle mat 1 x 1m



Characteristics

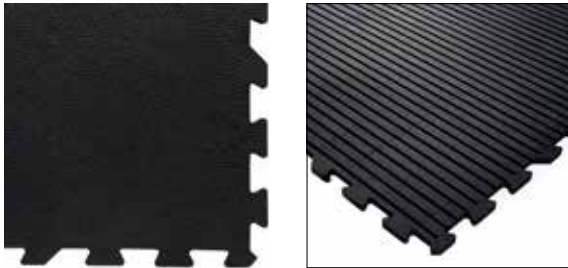
quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +70°C
 execution : upperside turtle design, reverse studs

Application

Puzzle mat for fitness areas, gyms and other places where damping is desired, such as stables to achieve a comfortable and sound damping environment. Easy installation. Very robust and durable.

article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31081196	18	1000 x 1000	black	24

Puzzle mat 1.83 x 1.22m



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +70°C
 execution : upperside turtle design, reverse broad ribbed

Application

Puzzle mat for fitness areas, gyms and other places where damping is desired, such as stables to achieve a comfortable and sound damping environment. Easy installation. Very robust and durable.

article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31081245	17	1830 x 1220	black	50

Puzzle tile 0,5 x 0,5m



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +70°C
 execution : upperside turtle design, reverse broad ribbed

Application

Puzzle mat for fitness areas, gyms and other places where damping is desired, such as stables to achieve a comfortable and sound damping environment. Easy installation. Very robust and durable.

article code	thickness (mm)	dimensions (mm)	weight (kg)
VR31101050	8	500 x 500	2,4
VR31101055	15	520 x 520	5,5

Stable mat M40



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +70°C
 execution : upper side lengthwise broadribbed,
 reverse with bubbles

Application

Stables, horse boxes and trailers

article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31081192	10	1000 x 2000	black	26
VR31081194	17	1000 x 2000	black	40

Stable mat M45



Characteristics

quality : SBR/NR
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +70°C
 execution : upper side non skid profile, reverse broad ribbed.

Application

Stables, horse boxes and trailers

article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31081280	17	1220 x 1830	black	46

Stable tile



Characteristics

quality : PU bonded recycled rubber
 execution : Granulated rubber tiles with connecting pinspins

Application

Stables, horse boxes and trailers

article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31400188	40	500 x 1000	black	13
VR31400189	40	500 x 1000	red	13

Moulded rubber ramp mats

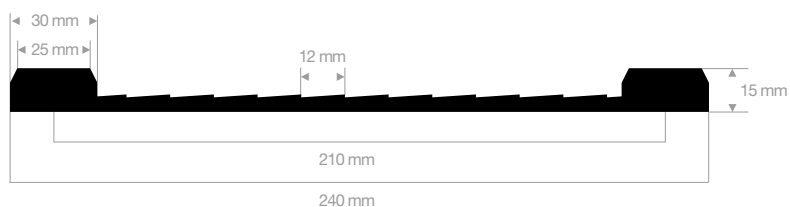
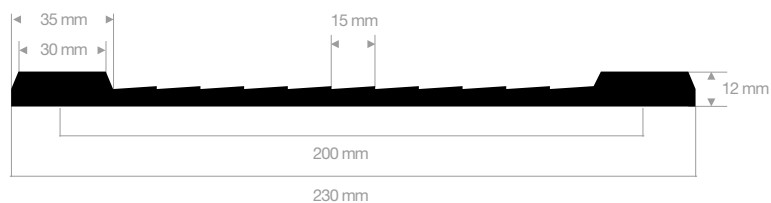


Characteristics

quality : SBR/NR
 execution : upper side profiles, reverse cloth impression
 hardness : 65° Shore A ± 5°
 temperature range : -30°C / +70°C

Application

For the rear board of the horse trailer, to ensure safe loading.
 Moulded rubber ramp mats with integral rubber bars and a stepped rib surface to offer maximum slip resistance for both ascent and descent.



article code	thickness (mm)	width (mm)	length (mm)	colour	weight (kg)
VR31081190	12	1220	2140	black	30
VR31081182	17	1750	1550	black	34

Soil reinforcement mat



article code	model	thickness (mm)	width (mm)	length (mm)	colour
VR31600110	a	30	790	592	black
VR31600115	b	30	500	500	black
VR31600117	b	40	500	500	black
VR31600120*	b	40	1330	1000	black
VR31600125	d	40	600	600	black
VR31600130*	c	50	1330	1000	black

* The soil reinforcement mats comes in slabs of 133 x 100cm consisting of 12 tiles 33,5 x 33,5cm.



RUBBER/PVC TILES

Playground tiles

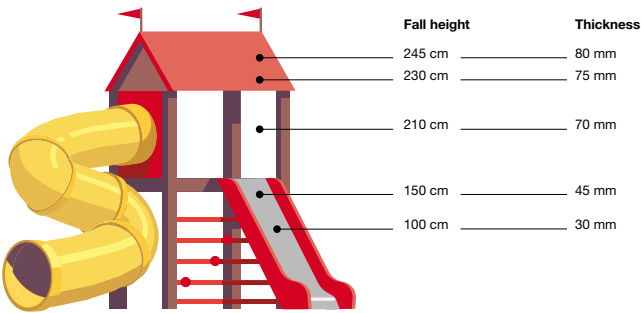
The shock-absorbing tiles will provide a nice aesthetic appearance to gardens, balconies, patios, playgrounds and fitness centers while ensuring the safety of children in the event of a fall. Rubber tiles require little maintenance. Granulated outdoor tiles are available in several colours and sizes: 50x50 cm rubber tile and 100x100 cm rubber tile. Our exterior shock-absorbing tiles are a durable solution for your terraces and playgrounds. The tiles are made from recycled materials for better respect for the environment.

Maintenance and cutting: playground tiles

The playground tiles is resistant to bad weather. We advise you to regularly clean the rubber tiles with non-aggressive and grease-free household products, in order to preserve them as long as possible. In addition, these rubber tiles can be cut using a cutter or a low-speed jigsaw. Our shock-absorbing tiles can also be used in sport facilities.

Shock-absorbing tiles

Our shock absorbing tile is extensively tested under HIC (Head Injury Criterion) test procedures and complies with the European standard EN 1177:2008 which is related to shock absorbing surfaces. Our shock-absorbing tiles offer maximum protection up to 2.4 meters high in the event of a fall. Playing tiles are sold in different thicknesses, the thicker ones guaranteeing better protection against injuries. The play tiles are made from recycled rubber and can be used both indoors and outdoors.



Comfort, safety and leisure

VR Trade playground tiles guarantee a level of safety on children's playgrounds. The tiles provide protection when children jump or fall from play equipment. They reduce the impact and the risk of injury.

Playground tiles



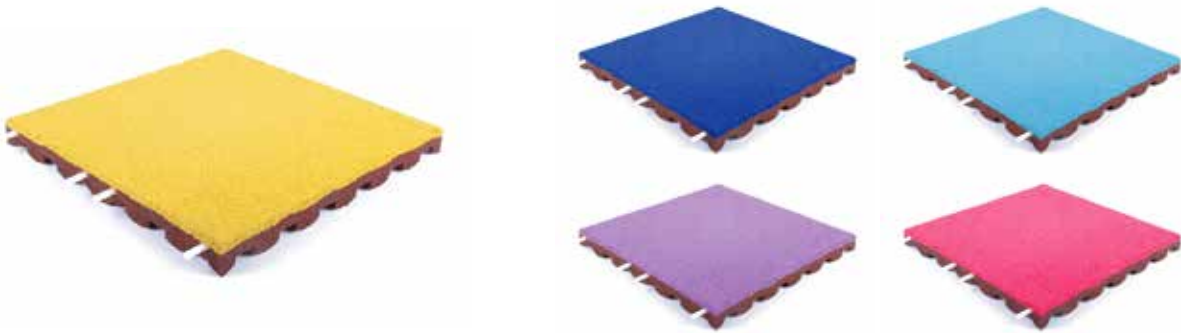
article code	thickness (mm)	dimensions (mm)	colour	weight (kg)	fall height (m)
VR31420250	30	500 x 500	black	5	1
VR31420251	30	500 x 500	red	5	1
VR31420252	30	500 x 500	green	5	1
VR31420253	30	500 x 500	grey	5	1
VR31400160	45	500 x 500	black	6,8	1,50
VR31400161	45	500 x 500	red	6,8	1,50
VR31400162	45	500 x 500	green	6,8	1,50
VR31400163	45	500 x 500	grey	6,8	1,50



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)	fall height (m)
VR31400100	45	1000 x 1000	black	24	1,50
VR31400101	45	1000 x 1000	red	24	1,50
VR31400102	45	1000 x 1000	green	24	1,50
VR31400103	45	1000 x 1000	grey	24	1,50
VR31400125	65	1000 x 1000	black	32	1,80
VR31400126	65	1000 x 1000	red	32	1,80
VR31400127	65	1000 x 1000	green	32	1,80
VR31400128	65	1000 x 1000	grey	32	1,80
VR31400150	75	1000 x 1000	black	36,5	2,30
VR31400151	75	1000 x 1000	red	36,5	2,30
VR31400152	75	1000 x 1000	green	36,5	2,30
VR31400153	75	1000 x 1000	grey	36,5	2,30

Playground tiles with epdm top layer

The playground tiles are covered with a top layer in EPDM quality, which makes these tiles even more UV resistant, so that the colours will last longer. Playground tiles absorb shocks and offer a high level of protection against falls. They are also water permeable and abrasion resistant.



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)	fall height (m)
VR31400165	45	500 x 500	yellow	6,8	1,50
VR31400166	45	500 x 500	dark blue	6,8	1,50
VR31400167	45	500 x 500	light blue	6,8	1,50
VR31400168	45	500 x 500	lilac	6,8	1,50
VR31400169	45	500 x 500	pink	6,8	1,50

Patio tiles

The patio tiles have an underlay with a block texture, so that excess water can drain off perfectly. Thus, the patio tiles easily absorb water, even in heavy rains. We recommend that you lay the patio tiles on a flat surface to avoid any unevenness.



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31420200	25	500 x 500	black	4
VR31420201	25	500 x 500	red	4
VR31420202	25	500 x 500	green	4
VR31420203	25	500 x 500	grey	4



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31430200	25	1000 x 1000	black	16
VR31430201	25	1000 x 1000	red	16
VR31430202	25	1000 x 1000	green	16
VR31430203	25	1000 x 1000	grey	16

Rubber pavers

The rubber paver is a damping and draining floor covering, produced from rubber granules, giving optimal comfort. The H-shaped block provides flexibility, grip and soundproofing of the ground. Our interlocking pavers are ideal for your patio, garage access, paddocks and stables, etc. In an equestrian centre, paving stones are often used as a passage between boxes, entrances and exits from horse paddocks or general entrances.



article code	thickness (mm)	dimensions (mm)	colour	weight (kg)
VR31400550	43	165 x 200	black	1
VR31400551	43	165 x 200	red	1

PVC interlocking tiles

PVC interlocking tiles studded



Characteristics

- quality : PVC
- hardness : 92° Shore A ± 5°
- fire class : BFL S1
- anti-slip : DS R 10
- surface : stud

Applications

office, showroom, workshop, garage or gym



article code	thickness (mm)	dimensions (mm)	colour
VR30180950	4,5	500 x 500	black
VR30180952	4,5	500 x 500	light grey
VR30180954	4,5	500 x 500	dark grey



Surface



T-joint

PVC interlocking tile edging



PVC interlocking tile edging - edge

article code	thickness (mm)	dimensions (mm)	colour
VR30188021	4,5	500 x 70	black
VR30188022	4,5	500 x 70	light grey
VR30188023	4,5	500 x 70	dark grey

PVC interlocking tile edging - corner

article code	thickness (mm)	dimensions (mm)	colour
VR30188071	4,5	570 x 70	black
VR30188072	4,5	570 x 70	light grey
VR30188073	4,5	570 x 70	dark grey

PVC interlocking tiles industrial tears



Characteristics

quality : PVC
 hardness : 92° Shore A ± 5°
 fire class : BFL S1
 anti-slip : DS R 10
 surface : diamond

Applications

office, showroom, workshop, garage or gym



article code	thickness (mm)	dimensions (mm)	colour
VR30180510	4	500 x 500	black
VR30180512	4	500 x 500	light grey
VR30180454	4	500 x 500	dark grey
VR30180456	4	500 x 500	blue
VR30180468	4	500 x 500	dark blue
VR30180458	4	500 x 500	red
VR30180466	4	500 x 500	white
VR30180462	4	500 x 500	green
VR30180460	4	500 x 500	yellow
VR30180464	4	500 x 500	terracotta



Surface



Dovetail joint

PVC interlocking tiles industrial tears



Characteristics

- quality : PVC
- hardness : 92° Shore A ± 5°
- fire class : BFL S1
- anti-slip : DS R 10
- surface : diamond

Applications

office, showroom, workshop, garage or gym



article code	thickness (mm)	dimensions (mm)	colour
VR30180522	7	500 x 500	black
VR30180522	7	500 x 500	light grey
VR30180524	7	500 x 500	dark grey



Surface



Dovetail joint

PVC interlocking tiles hammerblow



Characteristics

- quality : PVC
- hardness : 92° Shore A ± 5°
- fire class : BFL S1
- anti-slip : DS R 10
- surface : turtle

Applications

office, showroom, workshop, garage or gym



article code	thickness (mm)	dimensions (mm)	colour
VR30186070	4	500 x 500	black
VR30186074	4	500 x 500	dark grey
VR30186072	4	500 x 500	light grey
VR30186076	4	500 x 500	blue
VR30186086	4	500 x 500	white
VR30186082	4	500 x 500	green
VR30186080	4	500 x 500	yellow
VR30186084	4	500 x 500	terracotta



Surface



Dovetail joint

PVC interlocking tiles hammerblow



Characteristics

quality : PVC
 hardness : 92° Shore A ± 5°
 fire class : BFL S1
 anti-slip : DS R 10
 surface : turtle

Applications

office, showroom, workshop, garage or gym



article code	thickness (mm)	dimensions (mm)	colour
VR30187112	7	500 x 500	black
VR30187114	7	500 x 500	dark grey
VR30187113	7	500 x 500	light grey
VR30187116	7	500 x 500	blue
VR30187126	7	500 x 500	white
VR30187122	7	500 x 500	green
VR30187118	7	500 x 500	yellow
VR30187124	7	500 x 500	terracotta

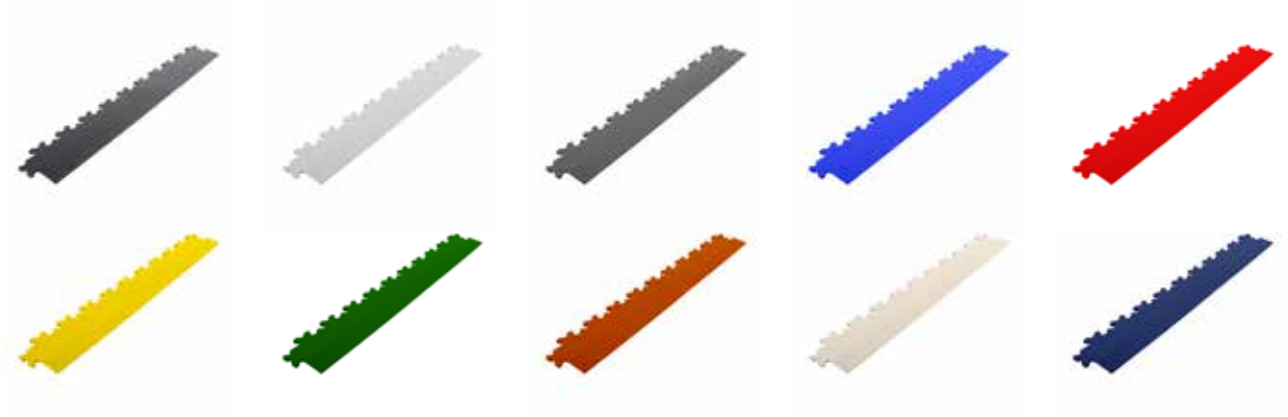


Surface



Dovetail joint

PVC interlocking tile edging



PVC interlocking tile edging - edge

article code	thickness (mm)	dimensions (mm)	colour
VR30188001	4	500 x 70	black
VR30188002	4	500 x 70	light grey
VR30188003	4	500 x 70	dark grey
VR30188004	4	500 x 70	blue
VR30188005	4	500 x 70	red
VR30188006	4	500 x 70	yellow
VR30188007	4	500 x 70	green
VR30188008	4	500 x 70	terracotta
VR30188009	4	500 x 70	creme
VR30188010	4	500 x 70	dark blue

PVC interlocking tile edging - edge

article code	thickness (mm)	dimensions (mm)	colour
VR30188051	7	500 x 70	black
VR30188052	7	500 x 70	light grey
VR30188053	7	500 x 70	dark grey
VR30188054	7	500 x 70	blue
VR30188055	7	500 x 70	red
VR30188056	7	500 x 70	yellow
VR30188057	7	500 x 70	green
VR30188058	7	500 x 70	terracotta
VR30188059	7	500 x 70	creme
VR30188060	7	500 x 70	dark blue

PVC interlocking tile edging



PVC interlocking tile edging - corner

article code	thickness (mm)	dimensions (mm)	colour
VR30188061	4	570 x 70	black
VR30188062	4	570 x 70	light grey
VR30188063	4	570 x 70	dark grey
VR30188064	4	570 x 70	blue
VR30188065	4	570 x 70	red
VR30188066	4	570 x 70	yellow
VR30188067	4	570 x 70	green
VR30188068	4	570 x 70	terracotta
VR30188069	4	570 x 70	creme
VR30188070	4	570 x 70	dark blue

PVC interlocking tile edging - corner

article code	thickness (mm)	dimensions (mm)	colour
VR30188091	7	570 x 70	black
VR30188092	7	570 x 70	light grey
VR30188093	7	570 x 70	dark grey
VR30188094	7	570 x 70	blue
VR30188095	7	570 x 70	red
VR30188096	7	570 x 70	yellow
VR30188097	7	570 x 70	green
VR30188098	7	570 x 70	terracotta
VR30188099	7	570 x 70	creme
VR30188100	7	570 x 70	dark blue

PVC interlocking tiles leather look



Characteristics

- quality : PVC
- hardness : 92° Shore A ± 5°
- fire class : BFL S1
- anti-slip : DS R 10
- surface : leather look

Applications

office, showroom, workshop, garage or gym



article code	thickness (mm)	dimensions (mm)	colour
VR30180600	5,5	500 x 500	black
VR30180601	5,5	500 x 500	light grey
VR30180602	5,5	500 x 500	dark grey
VR30180605	5,5	500 x 500	blue
VR30180609	5,5	500 x 500	dark blue
VR30180607	5,5	500 x 500	white
VR30180603	5,5	500 x 500	yellow
VR30180604	5,5	500 x 500	terracotta



Surface



Hidden Dovetail joint

PVC interlocking tiles "design"



Characteristics

- quality : PVC
- hardness : 92° Shore A ± 5°
- fire class : BFL S1
- anti-slip : DS R 10
- surface : marble

Applications

office, showroom, workshop, supermarket or shop



Atacama



Caribien



Sahara



Dolomieten



Pompeji



Boston



article code	thickness (mm)	dimensions (mm)	design	colour
VR30180104	7,8	450 x 450	Atacama	taupe
VR30180105	7,8	450 x 450	Caribien	ivory
VR30180106	7,8	450 x 450	Sahara	cream
VR30180107	7,8	450 x 450	Dolomieten	grey
VR30180108	7,8	450 x 450	Pompeji	charcoal grey
VR30180109	7,8	450 x 450	Boston	grey



Surface



Hidden T-joint

PVC draining interlocking tiles

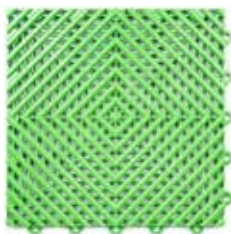
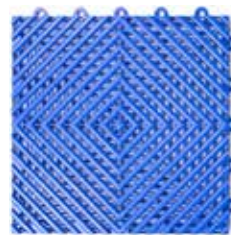
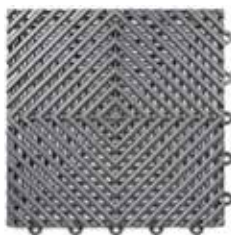


Characteristics

quality : PVC hard
 hardness : 92° Shore A ± 5°
 fire class : BFL S1
 anti-slip : DS R 10

Applications

damp or wet rooms, spas, saunas, swimming pools, bathrooms



article code	thickness (mm)	dimensions (mm)	colour
VR31004050	15	300 x 300	black
VR31004051	15	300 x 300	light grey
VR31004052	15	300 x 300	dark grey
VR31004054	15	300 x 300	white
VR31004056	15	300 x 300	blue
VR31004060	15	300 x 300	red
VR31004062	15	300 x 300	green



Surface



Connector

Hammer for installing interlocking PVC tiles

article code

VR30180453

Glue

PU 140 adhesive is a two-component, solvent-free PU floor covering adhesive. This PU sealant is suitable for bonding metal, concrete, ceramic materials, vinyl, rubber and pvc floor coverings. PU 140 glue is waterproof, moisture and weather resistant, flammable, resistant to heavy traffic and resistant to temperatures between -40°C and +150°C.

2-component waterproof adhesive. 6.9 Kg (+/- 12m2)

article code

VR71002000

Installation - Glue EUROCOL 140 pu 6.7 kg

SILICONE HOSES

Straight silicone hoses 1000 mm

temperature range	-50°C tot +180°C
hardness	60°-180° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
length	1000 mm. On request, the hoses can be cut to size.
applications	For pressurized air or water conduction at high temperatures, can be used in vehicles and in the industrial sector.
colour	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR96000006	6,5	1/4"	4,0	9,8	29,5	●	●
VR96000008	8,0	5/16"	4,0	9,8	29,5	●	●
VR96000009	9,5	3/8"	4,0	9,8	29,5	●	●
VR96000011	11	7/16"	4,0	8,0	24,0	●	●
VR96000013	13	1/2"	4,0	8,0	24,0	●	●
VR96000016	16	5/8"	4,0	8,0	24,0	●	●
VR96000019	19	3/4"	4,0	5,8	17,5	●	●
VR96000022	22	7/8"	4,0	5,8	17,5	●	●
VR96000025	25	1"	4,5	5,8	17,5	●	●
VR96000028	28	1 1/8"	4,5	5,8	17,5	●	●
VR96000030	30	1 3/16"	4,5	4,2	12,5	●	●
VR96000032	32	1 1/4"	4,5	4,2	12,5	●	●
VR96000035	35	1 3/8"	4,5	4,2	12,5	●	●
VR96000038	38	1 1/2"	4,5	3,3	10,0	●	●
VR96000040	40	1 5/8"	4,5	3,3	10,0	●	●
VR96000042	42	1 11/16"	4,5	3,3	10,0	●	●
VR96000045	45	1 3/4"	4,5	3,2	9,5	●	●
VR96000048	48	1 7/8"	4,5	3,2	9,5	●	●
VR96000051	51	2"	5,0	3,2	9,5	●	●
VR96000054	54	2 1/8"	5,0	3,2	9,5	●	●
VR96000057	57	2 1/4"	5,0	2,7	8,0	●	●
VR96000060	60	2 3/8"	5,0	2,7	8,0	●	●
VR96000063	63	2 1/2"	5,0	2,7	8,0	●	●
VR96000065	65	2 9/16"	5,0	2,7	8,0	●	●
VR96000068	68	2 11/16"	5,0	2,5	7,5	●	●
VR96000070	70	2 3/4"	5,0	2,5	7,5	●	●
VR96000076	76	3"	5,5	2,5	7,5	●	●
VR96000080	80	3 1/8"	5,5	2,5	7,5	●	●
VR96000083	83	3 1/4"	5,5	1,8	5,5	●	●
VR96000090	90	3 1/2"	5,5	1,8	5,5	●	●
VR96000102	102	4"	5,5	1,5	4,5	●	●
VR96000114	114	4 1/2"	5,5	1,2	3,5	●	●
VR96000127	127	5"	5,5	1,2	3,5	●	●
VR96000152	152	6"	5,5	1,2	3,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Vacuum silicone hoses

temperature range	-50°C tot +180°C
hardness	60°-180° Shore A
reinforcement	no reinforcements
tolerance wall	+1 / -0,5
vacuum working pressure	under pressure -0.13 bar
tensile strength	min 6,0 MPa (N/mm ²)
elongation at break	min. 200%
compressie setting	after 70 h at 150°C max. 40%
properties	good resistance to antifreeze, ozone, aging
length	50000 mm
applications	pressurized air or water conduction at high temperatures.
colour	blue, black



article code	internal diameter (Ø mm)	wall thickness (mm)	colour	
VR96080003	3	2	●	●
VR96080004	4	2	●	●
VR96080005	5	2	●	●
VR96080006	6	2,5	●	●
VR96080007	7	2,5	●	●
VR96080008	8	3	●	●
VR96080009	9	3	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Silicone hose elbows 45°

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	150 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR96310006	6,5	1/4"	4,0	9,8	29,5	●	●
VR96310008	8	5/16"	4,0	9,8	29,5	●	●
VR96310009	9,5	3/8"	4,0	9,8	29,5	●	●
VR96310011	11	7/16"	4,0	8,0	24,0	●	●
VR96310013	13	1/2"	4,0	8,0	24,0	●	●
VR96310016	16	5/8"	4,0	8,0	24,0	●	●
VR96310019	19	3/4"	4,0	5,8	17,5	●	●
VR96310022	22	7/8"	4,0	5,8	17,5	●	●
VR96310025	25	1"	4,5	5,8	17,5	●	●
VR96310028	28	1 1/8"	4,5	5,8	17,5	●	●
VR96310030	30	1 3/16"	4,5	4,2	12,5	●	●
VR96310032	32	1 1/4"	4,5	4,2	12,5	●	●
VR96310035	35	1 3/8"	4,5	4,2	12,5	●	●
VR96310038	38	1 1/2"	4,5	3,3	10,0	●	●
VR96310040	40	1 5/8"	4,5	3,3	10,0	●	●
VR96310045	45	1 3/4"	4,5	3,2	9,5	●	●
VR96310048	48	1 7/8"	4,5	3,2	9,5	●	●
VR96310051	51	2"	5,0	3,2	9,5	●	●
VR96310054	54	2 1/8"	5,0	3,2	9,5	●	●
VR96310057	57	2 1/4"	5,0	2,7	8,0	●	●
VR96310060	60	2 3/8"	5,0	2,7	8,0	●	●
VR96310063	63	2 1/2"	5,0	2,7	8,0	●	●
VR96310065	65	2 9/16"	5,0	2,7	8,0	●	●
VR96310068	68	2 11/16"	5,0	2,5	7,5	●	●
VR96310070	70	2 3/4"	5,0	2,5	7,5	●	●
VR96310076	76	3"	5,5	2,5	7,5	●	●
VR96310080	80	3 1/8"	5,5	2,5	7,5	●	●
VR96310090	90	3 1/2"	5,5	1,8	5,5	●	●
VR96310102	102	4"	5,5	1,5	4,5	●	●
VR96310114	114	4 1/2"	5,5	1,2	3,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Silicone hose elbows 90°

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	150 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR96320006	6,5	1/4"	4,0	9,8	29,5	●	●
VR96320008	8	5/16"	4,0	9,8	29,5	●	●
VR96320009	9,5	3/8"	4,0	9,8	29,5	●	●
VR96320011	11	7/16"	4,0	8,0	24,0	●	●
VR96320013	13	1/2"	4,0	8,0	24,0	●	●
VR96320016	16	5/8"	4,0	8,0	24,0	●	●
VR96320019	19	3/4"	4,0	5,8	17,5	●	●
VR96320022	22	7/8"	4,0	5,8	17,5	●	●
VR96320025	25	1"	4,5	5,8	17,5	●	●
VR96320028	28	1 1/8"	4,5	5,8	17,5	●	●
VR96320030	30	1 3/16"	4,5	4,2	12,5	●	●
VR96320032	32	1 1/4"	4,5	4,2	12,5	●	●
VR96320035	35	1 3/8"	4,5	4,2	12,5	●	●
VR96320038	38	1 1/2"	4,5	3,3	10,0	●	●
VR96320041	41	1 5/8"	4,5	3,3	10,0	●	●
VR96320045	45	1 3/4"	4,5	3,2	9,5	●	●
VR96320048	48	1 7/8"	4,5	3,2	9,5	●	●
VR96320051	51	2"	5,0	3,2	9,5	●	●
VR96320054	54	2 1/8"	5,0	3,2	9,5	●	●
VR96320057	57	2 1/4"	5,0	2,7	8,0	●	●
VR96320060	60	2 3/8"	5,0	2,7	8,0	●	●
VR96320063	63	2 1/2"	5,0	2,7	8,0	●	●
VR96320065	65	2 9/16"	5,0	2,7	8,0	●	●
VR96320068	68	2 11/16"	5,0	2,5	7,5	●	●
VR96320070	70	2 3/4"	5,0	2,5	7,5	●	●
VR96320076	76	3"	5,5	2,5	7,5	●	●
VR96320080	80	3 1/8"	5,5	2,5	7,5	●	●
VR96320083	83	3 1/4"	5,5	1,8	5,5	●	●
VR96320090	90	3 1/2"	5,5	1,8	5,5	●	●
VR96320102	102	4"	5,5	1,5	4,5	●	●
VR96320114	114	4 1/2"	5,5	1,2	3,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Silicone hose elbows 135°

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	100 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR96330006	6,5	1/4"	4,0	9,8	29,5	●	●
VR96330008	8	5/16"	4,0	9,8	29,5	●	●
VR96330009	9,5	3/8"	4,0	9,8	29,5	●	●
VR96330011	11	7/16"	4,0	8,0	24,0	●	●
VR96330013	13	1/2"	4,0	8,0	24,0	●	●
VR96330016	16	5/8"	4,0	8,0	24,0	●	●
VR96330019	19	3/4"	4,0	5,8	17,5	●	●
VR96330022	22	7/8"	4,0	5,8	17,5	●	●
VR96330025	25	1"	4,5	5,8	17,5	●	●
VR96330028	28	1 1/8"	4,5	5,8	17,5	●	●
VR96330030	30	1 3/16"	4,5	4,2	12,5	●	●
VR96330032	32	1 1/4"	4,5	4,2	12,5	●	●
VR96330035	35	1 3/8"	4,5	4,2	12,5	●	●
VR96330038	38	1 1/2"	4,5	3,3	10,0	●	●
VR96330041	41	1 5/8"	4,5	3,3	10,0	●	●
VR96330045	45	1 3/4"	4,5	3,2	9,5	●	●
VR96330048	48	1 7/8"	4,5	3,2	9,5	●	●
VR96330051	51	2"	5,0	3,2	9,5	●	●
VR96330054	54	2 1/8"	5,0	3,2	9,5	●	●
VR96330057	57	2 1/4"	5,0	2,7	8,0	●	●
VR96330060	60	2 3/8"	5,0	2,7	8,0	●	●
VR96330063	63	2 1/2"	5,0	2,7	8,0	●	●
VR96330065	65	2 9/16"	5,0	2,7	8,0	●	●
VR96330068	68	2 11/16"	5,0	2,5	7,5	●	●
VR96330070	70	2 3/4"	5,0	2,5	7,5	●	●
VR96330076	76	3"	5,5	2,5	7,5	●	●
VR96330080	80	3 1/8"	5,5	2,5	7,5	●	●
VR96330083	83	3 1/4"	5,5	1,8	5,5	●	●
VR96330090	90	3 1/2"	5,5	1,8	5,5	●	●
VR96330102	102	4"	5,5	1,5	4,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Silicone hose elbows 180°

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	100 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR96340006	6,5	1/4"	4,0	9,8	29,5	●	●
VR96340008	8	5/16"	4,0	9,8	29,5	●	●
VR96340009	9,5	3/8"	4,0	9,8	29,5	●	●
VR96340011	11	7/16"	4,0	8,0	24,0	●	●
VR96340013	13	1/2"	4,0	8,0	24,0	●	●
VR96340016	16	5/8"	4,0	8,0	24,0	●	●
VR96340019	19	3/4"	4,0	5,8	17,5	●	●
VR96340022	22	7/8"	4,0	5,8	17,5	●	●
VR96340025	25	1"	4,5	5,8	17,5	●	●
VR96340028	28	1 1/8"	4,5	5,8	17,5	●	●
VR96340030	30	1 3/16"	4,5	4,2	12,5	●	●
VR96340032	32	1 1/4"	4,5	4,2	12,5	●	●
VR96340035	35	1 3/8"	4,5	4,2	12,5	●	●
VR96340038	38	1 1/2"	4,5	3,3	10,0	●	●
VR96340041	41	1 5/8"	4,5	3,3	10,0	●	●
VR96340045	45	1 3/4"	4,5	3,2	9,5	●	●
VR96340048	48	1 7/8"	4,5	3,2	9,5	●	●
VR96340051	51	2"	5,0	3,2	9,5	●	●
VR96340054	54	2 1/8"	5,0	3,2	9,5	●	●
VR96340057	57	2 1/4"	5,0	2,7	8,0	●	●
VR96340060	60	2 3/8"	5,0	2,7	8,0	●	●
VR96340063	63	2 1/2"	5,0	2,7	8,0	●	●
VR96340065	65	2 9/16"	5,0	2,7	8,0	●	●
VR96340068	68	2 11/16"	5,0	2,5	7,5	●	●
VR96340070	70	2 3/4"	5,0	2,5	7,5	●	●
VR96340076	76	3"	5,5	2,5	7,5	●	●
VR96340080	80	3 1/8"	5,5	2,5	7,5	●	●
VR96340083	83	3 1/4"	5,5	1,8	5,5	●	●
VR96340090	90	3 1/2"	5,5	1,8	5,5	●	●
VR96340102	102	4"	5,5	1,5	4,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Reducing silicone hoses

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
length	127 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR9640016013	16 > 13	5/8" > 1/2"	4,0	8,0	24,0	●	●
VR9640019013	19 > 13	3/4" > 1/2"	4,0	5,8	17,5	●	●
VR9640019016	19 > 16	3/4" > 5/8"	4,0	5,8	17,5	●	●
VR9640022016	22 > 16	7/8" > 5/8"	4,0	5,8	17,5	●	●
VR9640022019	22 > 19	7/8" > 3/4"	4,0	5,8	17,5	●	●
VR9640025016	25 > 16	1" > 5/8"	4,5	5,8	17,5	●	●
VR9640025019	25 > 19	1" > 3/4"	4,5	5,8	17,5	●	●
VR9640028022	28 > 22	1 1/8" > 7/8"	4,5	5,8	17,5	●	●
VR9640028025	28 > 25	1 1/8" > 1"	4,5	5,8	17,5	●	●
VR9640032025	32 > 25	1 1/4" > 1"	4,5	4,2	12,5	●	●
VR9640032028	32 > 28	1 1/4" > 1 1/8"	4,5	4,2	12,5	●	●
VR9640035025	35 > 25	1 3/8" > 1"	4,5	4,2	12,5	●	●
VR9640035028	35 > 28	1 3/8" > 1 1/8"	4,5	4,2	12,5	●	●
VR9640035032	35 > 32	1 3/8" > 1 1/4"	4,5	4,2	12,5	●	●
VR9640038022	38 > 22	1 1/2" > 7/8"	4,5	3,3	10,0	●	●
VR9640038025	38 > 25	1 1/2" > 1"	4,5	3,3	10,0	●	●
VR9640038028	38 > 28	1 1/2" > 1 1/8"	4,5	3,3	10,0	●	●
VR9640038032	38 > 32	1 1/2" > 1 1/4"	4,5	3,3	10,0	●	●
VR9640038035	38 > 35	1 1/2" > 1 3/8"	4,5	3,3	10,0	●	●
VR9640040035	40 > 35	1 5/8" > 1 3/8"	4,5	3,3	10,0	●	●
VR9640045032	45 > 32	1 3/4" > 1 1/4"	4,5	3,2	9,5	●	●
VR9640045038	45 > 38	1 3/4" > 1 1/2"	4,5	3,2	9,5	●	●
VR9640051038	51 > 38	2" > 1 1/2"	5,0	3,2	9,5	●	●
VR9640051045	51 > 45	2" > 1 3/4"	5,0	3,2	9,5	●	●
VR9640054051	54 > 51	2 1/8" > 2"	5,0	3,2	9,5	●	●
VR9640057038	57 > 38	2 1/4" > 1 1/2"	5,0	2,7	8,0	●	●
VR9640057045	57 > 45	2 1/4" > 1 3/4"	5,0	2,7	8,0	●	●
VR9640057051	57 > 51	2 3/8" > 2"	5,0	2,7	8,0	●	●
VR9640060050	60 > 50	2 1/2" > 2"	5,0	2,7	8,0	●	●
VR9640063038	63 > 38	2 1/2" > 1 1/2"	5,0	2,7	8,0	●	●
VR9640063045	63 > 45	2 1/2" > 1 3/4"	5,0	2,7	8,0	●	●
VR9640063057	63 > 57	2 1/2" > 2 1/4"	5,0	2,7	8,0	●	●
VR9640070045	70 > 45	2 3/4" > 1 3/4"	5,0	2,5	7,5	●	●
VR9640070050	70 > 50	2 3/4" > 2"	5,0	2,5	7,5	●	●
VR9640070057	70 > 57	2 3/4" > 2 1/4"	5,0	2,5	7,5	●	●
VR9640070060	70 > 60	2 3/4" > 2 3/8"	5,0	2,5	7,5	●	●
VR9640070063	70 > 63	2 3/4" > 2 1/2"	5,0	2,5	7,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Reducing silicone hoses

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
length	127 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR9640076051	76 > 51	3" > 2"	5,5	2,5	7,5	●	●
VR9640076057	76 > 57	3" > 2 1/4"	5,5	2,5	7,5	●	●
VR9640076060	76 > 60	3" > 2 3/8"	5,5	2,5	7,5	●	●
VR9640076063	76 > 63	3" > 2 1/2"	5,5	2,5	7,5	●	●
VR9640076067	76 > 67	3" > 2 5/8"	5,5	2,5	7,5	●	●
VR9640076070	76 > 70	3" > 2 3/4"	5,5	2,5	7,5	●	●
VR9640080070	80 > 70	3 1/8" > 2 3/4"	5,5	2,5	7,5	●	●
VR9640083057	83 > 57	3 1/4" > 2 1/4"	5,5	1,8	5,5	●	●
VR9640083063	83 > 63	3 1/4" > 2 1/2"	5,5	1,8	5,5	●	●
VR9640083070	83 > 70	3 1/4" > 2 3/4"	5,5	1,8	5,5	●	●
VR9640083076	83 > 76	3 1/4" > 3"	5,5	1,8	5,5	●	●
VR9640089057	89 > 57	3 3/8" > 2 1/4"	5,5	1,8	5,5	●	●
VR9640089063	89 > 63	3 3/8" > 2 1/2"	5,5	1,8	5,5	●	●
VR9640089070	89 > 70	3 3/8" > 2 3/4"	5,5	1,8	5,5	●	●
VR9640089083	89 > 83	3 3/8" > 3 1/4"	5,5	1,8	5,5	●	●
VR9640090076	90 > 76	3 1/2" > 3"	5,5	1,8	5,5	●	●
VR9640090080	90 > 80	3 1/2" > 3 1/8"	5,5	1,8	5,5	●	●
VR9640095070	95 > 70	3 3/4" > 2 3/4"	5,5	1,8	5,5	●	●
VR9640095076	95 > 76	3 3/4" > 3"	5,5	1,8	5,5	●	●
VR9640095083	95 > 83	3 3/4" > 3 1/4"	5,5	1,8	5,5	●	●
VR9640095089	95 > 89	3 3/4" > 3 3/8"	5,5	1,8	5,5	●	●
VR9640102063	102 > 63	4" > 2 1/2"	5,5	1,5	4,5	●	●
VR9640102076	102 > 76	4" > 3 1/4"	5,5	1,5	4,5	●	●
VR9640102083	102 > 83	4" > 3 3/8"	5,5	1,5	4,5	●	●
VR9640102089	102 > 89	4" > 3 3/4"	5,5	1,5	4,5	●	●
VR9640102095	102 > 95	4" > 3"	5,5	1,5	4,5	●	●
VR9640114089	114 > 89	4 1/2" > 3 3/8"	5,5	1,2	3,5	●	●
VR9640114102	114 > 102	4 1/2" > 4"	5,5	1,2	3,5	●	●
VR9640127102	127 > 102	5" > 4"	5,5	1,2	3,5	●	●
VR9640127114	127 > 114	5" > 4 1/2"	5,5	1,2	3,5	●	●

The article number + BL applies to all blue articles.

Reducing silicone elbow 45°

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	150 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR9651025016	25 > 16	1" > 5/8"	4,5	5,8	17,5	●	●
VR9651025019	25 > 19	1" > 3/4"	4,5	5,8	17,5	●	●
VR9651032025	32 > 25	1 1/4" > 1"	4,5	4,2	12,5	●	●
VR9651035025	35 > 25	1 3/8" > 1"	4,5	4,2	12,5	●	●
VR9651035032	35 > 32	1 3/8" > 1 1/4"	4,5	4,2	12,5	●	●
VR9651038025	38 > 25	1 1/2" > 1"	4,5	3,3	10,0	●	●
VR9651038032	38 > 32	1 1/2" > 1 1/4"	4,5	3,3	10,0	●	●
VR9651038035	38 > 35	1 1/2" > 1 3/8"	4,5	3,3	10,0	●	●
VR9651051038	51 > 38	1 3/4" > 1 1/2"	5,0	3,2	9,5	●	●
VR9651051045	51 > 45	2" > 1 3/4"	5,0	3,2	9,5	●	●
VR9651057051	57 > 51	2 1/4" > 2"	5,0	2,7	8,0	●	●
VR9651060051	60 > 51	2 3/8" > 2"	5,0	2,7	8,0	●	●
VR9651063045	63 > 45	2 1/2" > 1 3/4"	5,0	2,7	8,0	●	●
VR9651063051	63 > 51	2 1/2" > 2"	5,0	2,7	8,0	●	●
VR9651063057	63 > 57	2 1/2" > 2 1/4"	5,0	2,7	8,0	●	●
VR9651070051	70 > 51	2 3/4" > 2"	5,0	2,5	7,5	●	●
VR9651070060	70 > 60	2 3/4" > 2 3/8"	5,0	2,5	7,5	●	●
VR9651070063	70 > 63	2 3/4" > 2 1/2"	5,0	2,5	7,5	●	●
VR9651076051	76 > 51	3" > 2"	5,5	2,5	7,5	●	●
VR9651076057	76 > 57	3" > 2 1/4"	5,5	2,5	7,5	●	●
VR9651076060	76 > 60	3" > 2 3/8"	5,5	2,5	7,5	●	●
VR9651076063	76 > 63	3" > 2 1/2"	5,5	2,5	7,5	●	●
VR9651076067	76 > 67	3" > 2 5/8"	5,5	2,5	7,5	●	●
VR9651076070	76 > 70	3" > 2 3/4"	5,5	2,5	7,5	●	●
VR9651080070	80 > 70	3 1/8" > 2 3/4"	5,5	2,5	7,5	●	●
VR9651083063	83 > 63	3 1/4" > 2 1/2"	5,5	1,8	5,5	●	●
VR9651089063	89 > 63	3 3/8" > 2 1/2"	5,5	1,8	5,5	●	●
VR9651089076	89 > 76	3 3/8" > 3"	5,5	1,8	5,5	●	●
VR9651090080	90 > 80	3 1/2" > 3 1/8"	5,5	1,8	5,5	●	●
VR9651102076	102 > 76	4" > 3"	5,5	1,8	5,5	●	●
VR9651102089	102 > 89	4" > 3 3/8"	5,5	1,5	4,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Reducing silicone elbow 90°

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	150 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR9652025016	25 > 16	1" > 5/8"	4,5	5,8	17,5	●	●
VR9652025019	25 > 19	1" > 3/4"	4,5	5,8	17,5	●	●
VR9652032025	32 > 25	1 1/4" > 1"	4,5	4,2	12,5	●	●
VR9652035025	35 > 25	1 3/8" > 1"	4,5	4,2	12,5	●	●
VR9652035032	35 > 32	1 3/8" > 1 1/4"	4,5	4,2	12,5	●	●
VR9652038025	38 > 25	1 1/2" > 1"	4,5	3,3	10,0	●	●
VR9652038032	38 > 32	1 1/2" > 1 1/4"	4,5	3,3	10,0	●	●
VR9652038035	38 > 35	1 1/2" > 1 3/8"	4,5	3,3	10,0	●	●
VR9652051038	51 > 38	1 3/4" > 1 1/2"	5,0	3,2	9,5	●	●
VR9652051045	51 > 45	2" > 1 3/4"	5,0	3,2	9,5	●	●
VR9652057051	57 > 51	2 1/4" > 2"	5,0	2,7	8,0	●	●
VR9652060051	60 > 51	2 3/8" > 2"	5,0	2,7	8,0	●	●
VR9652063045	63 > 45	2 1/2" > 1 3/4"	5,0	2,7	8,0	●	●
VR9652063051	63 > 51	2 1/2" > 2"	5,0	2,7	8,0	●	●
VR9652063057	63 > 57	2 1/2" > 2 1/4"	5,0	2,7	8,0	●	●
VR9652070051	70 > 51	1 3/4" > 2"	5,0	2,5	7,5	●	●
VR9652070060	70 > 60	1 3/4" > 2 3/8"	5,0	2,5	7,5	●	●
VR9652070063	70 > 63	2 3/4" > 2 1/2"	5,0	2,5	7,5	●	●
VR9652076051	76 > 51	3" > 2"	5,5	2,5	7,5	●	●
VR9652076057	76 > 57	3" > 2 1/4"	5,5	2,5	7,5	●	●
VR9652076060	76 > 60	3" > 2 3/8"	5,5	2,5	7,5	●	●
VR9652076063	76 > 63	3" > 2 1/2"	5,5	2,5	7,5	●	●
VR9652076067	76 > 67	3" > 2 5/8"	5,5	2,5	7,5	●	●
VR9652076070	76 > 70	3" > 1 3/4"	5,5	2,5	7,5	●	●
VR9652080070	80 > 70	3 1/8" > 2 3/4"	5,5	2,5	7,5	●	●
VR9652083063	83 > 63	3 1/4" > 2 1/2"	5,5	1,8	5,5	●	●
VR9652089063	89 > 63	3 3/8" > 2 1/2"	5,5	1,8	5,5	●	●
VR9652089076	89 > 76	3 1/2" > 3"	5,5	1,8	5,5	●	●
VR9652090080	90 > 80	3 1/2" > 3 1/8"	5,5	1,8	5,5	●	●
VR9652102076	102 > 76	4" > 3"	5,5	1,5	4,5	●	●
VR9652102089	102 > 89	4" > 3 3/8"	5,5	1,5	4,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

T-Piece silicone hoses

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	102 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR96500025	25	1"	4,5	5,8	17,5	●	●
VR96500032	32	1 1/4"	4,5	4,2	12,5	●	●
VR96500038	38	1 1/2"	4,5	3,3	10,0	●	●
VR96500045	45	1 5/8"	4,5	3,2	9,5	●	●
VR96500051	51	2"	5,0	3,2	9,5	●	●
VR96500054	54	2 1/8"	5,0	3,2	9,5	●	●
VR96500060	60	2 3/8"	5,0	2,7	8,0	●	●
VR96500063	63	2 1/2"	5,0	2,7	8,0	●	●
VR96500070	70	2 3/4"	5,0	2,5	7,5	●	●
VR96500076	76	3"	5,5	2,5	7,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Hump bellow silicone hoses

temperature range	-60°C tot +180°C
hardness	65°-75° Shore A
reinforcement	3-4 polyester fabric reinforcements
tolerance wall	+1 / -0,5
properties	good resistance to antifreeze, ozone, aging
leg length	102 mm
applications	pressurized air or water conduction at high temperatures.
colour standard	blue, black



article code	internal diameter (Ø mm)	internal diameter (Ø inch)	hoogte (mm)	wall thickness (mm)	work pressure (kg/cm ²)	burst pressure (kg/cm ²)	colour	
VR96610025	25	1"	102	4,5	5,8	17,5	●	●
VR96610032	32	1 1/4"	102	4,5	4,2	12,5	●	●
VR96610038	38	1 1/2"	102	4,5	3,3	10,0	●	●
VR96610045	45	1 5/8"	102	4,5	3,2	9,5	●	●
VR96610051	51	2"	102	5,0	3,2	9,5	●	●
VR96610057	57	2 1/4"	102	5,0	2,7	8,0	●	●
VR96610060	60	2 3/8"	102	5,0	2,7	8,0	●	●
VR96610063	63	2 1/2"	102	5,0	2,7	8,0	●	●
VR96610070	70	2 3/4"	102	5,0	2,5	7,5	●	●
VR96610076	76	3"	102	5,5	2,5	7,5	●	●
VR96610080	80	3 1/8"	102	5,5	2,5	7,5	●	●
VR96610083	83	3 1/4"	102	5,5	1,8	5,5	●	●
VR96610090	90	3 1/2"	102	5,5	1,8	5,5	●	●
VR96610102	102	4"	102	5,5	1,5	4,5	●	●
VR96610114	114	4 1/2"	102	5,5	1,2	3,5	●	●

The article number + BL applies to all blue articles.

The above values were tested at room temperature and relative humidity. The values given are guide values. The specified values are based on tests under laboratory conditions. Therefore, no guarantee can be drawn from these values. The application of our products is beyond our control and it is therefore the responsibility of the user to ensure that the products are suitable for the intended application.

Hose clamps ABA

article code	clamping range (mm)	bandwidth	packing
VR99005002	8-14	9	100
VR99005004	11-17	9	100
VR99005006	13-20	9	100
VR99005010	19-28	12	100
VR99005012	22-32	12	100
VR99005014	26-38	12	100
VR99005018	38-50	12	100
VR99005020	44-56	12	100
VR99005022	50-65	12	100
VR99005024	58-75	12	100
VR99005026	68-85	12	100
VR99005028	77-95	12	100
VR99005030	90-110	12	100
VR99005032	104-138	12	100
VR99005034	130-165	12	100
VR99005036	150-180	12	100
VR99005038	175-205	12	100



Hose clamps ABA-R stainless steel

article code	clamping range (mm)	bandwidth	packing
VR99005202	8-14	9	100
VR99005204	11-17	9	100
VR99005206	13-19	9	100
VR99005210	19-28	12	100
VR99005212	22-32	12	100
VR99005214	26-38	12	100
VR99005220	44-56	12	100
VR99005222	50-65	12	100
VR99005224	58-75	12	100
VR99005226	68-85	12	100
VR99005228	77-95	12	50
VR99005230	87-112	12	50
VR99005232	104-138	12	50
VR99005234	130-165	12	50
VR99005236	150-180	12	50
VR99005238	175-205	12	50



CABLE PROTECTORS
AND SAFETY PRODUCTS

Cable protector 2 channels



article code	length (mm)	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500505	980	255	45	31x31	20 tons	3,5

Cable protector 3 channels



article code	length (mm)	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500515	905	505	75	65x65	20 tons	20

Cable protector 5 channels



article code	length (mm)	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500495	905	505	55	42x42	10 tons	16

Cable protector elbow 2 channels



article code	elbow	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500505r	right	255	45	31x31	20 tons	2
VR21500505l	left	255	45	31x31	20 tons	2

Cable protector elbow 3 channels



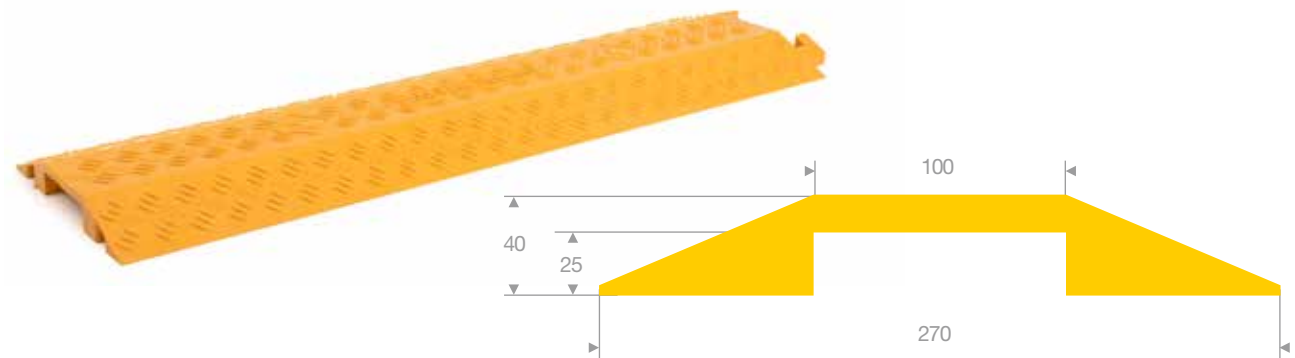
article code	elbow	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500515r	right	505	75	65x65	20 tons	5
VR21500515l	left	505	75	65x65	20 tons	5

Cable protector elbow 5 channels



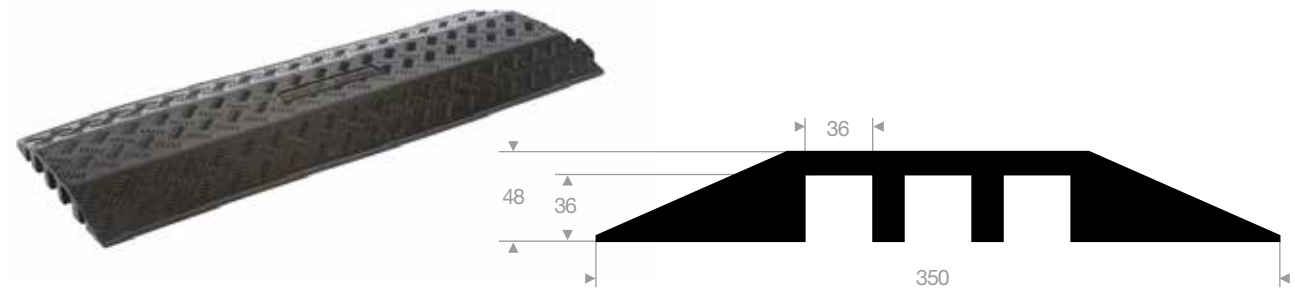
article code	elbow	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500495r	right	505	55	42x42	10 tons	4
VR21500495l	left	505	55	42x42	10 tons	4

Cable protector 1 channel yellow



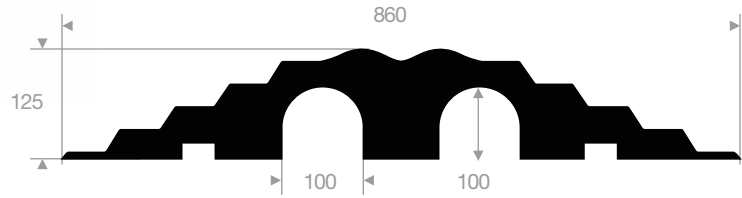
article code	length (mm)	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500493	1000	140	20	40x13	1,5 tons	1,4
VR21500494	1000	270	40	100x25	1,5 tons	3,2

Cable protector 3 channel black



article code	length (mm)	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500498	905	350	48	36x36	1,5 tons	10

Fire-hose protector 2 channels



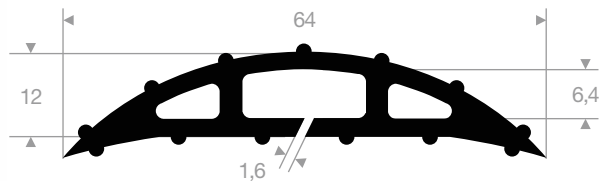
article code	length (mm)	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500545	305	860	125	100 x 100	20 tons	17

Open cable bridge 2 channels

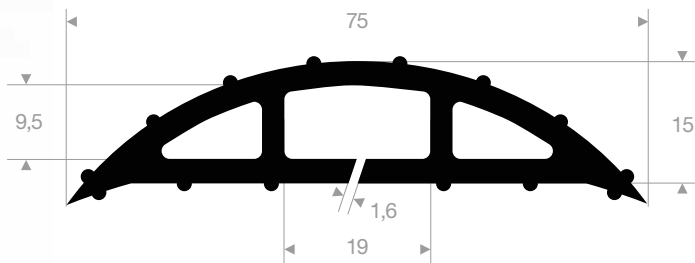


article code	length (mm)	width (mm)	thickness (mm)	channel diameter (mm)	max. load	weight (kg)
VR21500541	1010	300	135	150 x 150	20 tons	18

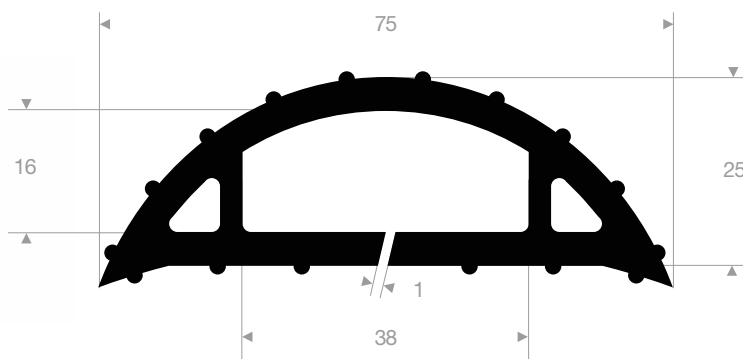
Cable protector curbs



article code	roll length (m)	width (mm)	thickness (mm)	weight (kg)
VR21500470	9	64	12	5

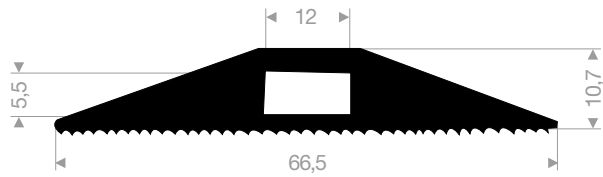


article code	roll length (m)	width (mm)	thickness (mm)	weight (kg)
VR21500471	9	75	15	6,5

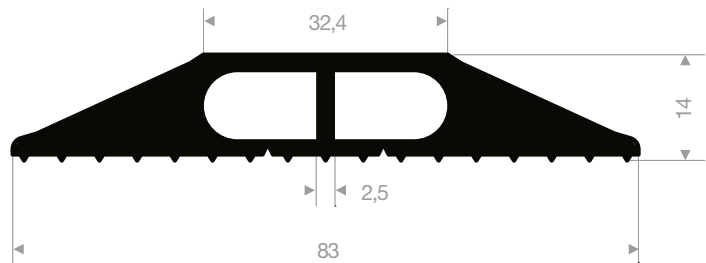


article code	roll length (m)	width (mm)	thickness (mm)	weight (kg)
VR21500472	9	75	25	9

Cable protector curbs



article code	roll length (m)	width (mm)	thickness (mm)	weight (kg)
VR21500480	25	66,5	10,7	24



article code	roll length (m)	width (mm)	thickness (mm)	weight (kg)
VR21500485	10	83	14	17

Cable protector curbs - black/yellow



	article code	number of channels	roll length	width (mm)	thickness (mm)	weight (kg)
A	VR21500474	1	9	63	13	8,8
B	VR21500477	2	9	95	17	11,8
C	VR21500475	3	9	77	16	10
D	VR21500473	5	9	64	15	6
E	VR21500478	5	9	102	17	15,8

Wall protector with assembly holes



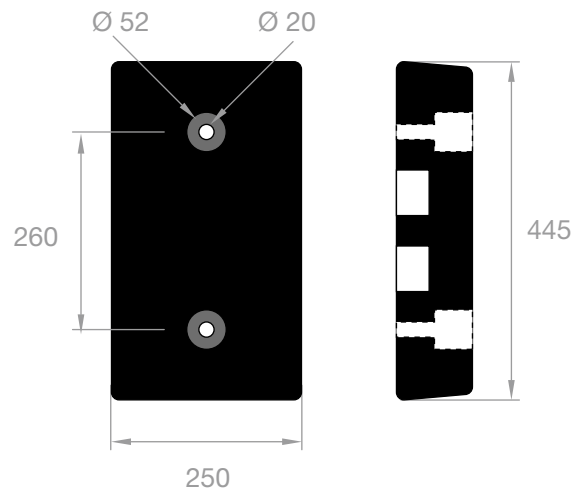
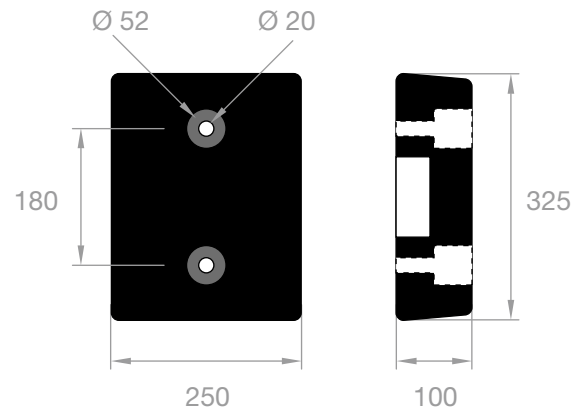
article code	length (mm)	width (mm)	thickness (mm)	colour	weight (kg)
VR21501210	1000	150	48	black/yellow	5,5
VR21501210ZS	1000	150	48	black	5,5

Parking bumper



article code	length (mm)	width (mm)	thickness (mm)	colour	weight (kg)
VR21500570Y	555	155	100	black/yellow	4
VR21500570	555	155	100	black	4
VR21500572Y	905	155	100	black/yellow	7
VR21500572	905	155	100	black	7
VR21500574Y	1205	155	100	black/yellow	8,5
VR21500574	1205	155	100	black	8,5

Dock bumper fenders



article code	thickness (mm)	width (mm)	length (mm)	weight (kg)
VR21501075	100	250	325	8
VR21501080	100	250	445	12

Corner protection profiles



article code	length (mm)	dimensions (mm)	thickness (mm)	colour	weight (kg)	quality
VR21659000	805	101 x 101	10	black/yellow	2,20	rubber
VR21659001	805	101 x 101	8	black/yellow	1,80	rubber
VR21659055	805	101 x 101	8	red/white	0,16	EVA-foam
VR21659056	805	101 x 101	8	bleu/white	0,16	EVA-foam

Corner protection profiles



article code	length (mm)	dimensions (mm)	thickness (mm)	colour	weight (kg)	quality
VR21659010	805	121 x 121	14	black/yellow	2,50	rubber
VR21659052	805	121 x 121	8	red/white	0,16	EVA-foam
VR21659051	805	121 x 121	8	bleu/white	0,16	EVA-foam
VR21659050	805	121 x 121	8	yellow/white	0,16	EVA-foam

Corner protection profiles



article code	length (mm)	dimensions (mm)	thickness (mm)	colour	weight (kg)	quality
VR21658800	1000	100 x 100	20	black/yellow	2,5	rubber / stainless steel

Threshold ramp



article code	thickness (mm)	width (mm)	length (mm)	weight (kg)
VR31002010	26	1080	220	5
VR31002020	38	1080	325	9
VR31002030	51	1080	420	14
VR31002040	65	1080	420	16
VR31002050	75	910	450	17
VR31002060	90	910	540	21
VR31002070	103	910	600	27



article code	thickness (mm)	width (mm)	length (mm)	weight (kg)
VR31002075	65	1080	610	16

Traffic cones



article code	colour	thickness (mm)	base (mm)	weight (kg)
VR21500580	orange	300	220 x 220	0,7
VR21500590	orange	500	270 x 270	1,2
VR21500591	orange	500	270 x 270	1,2
VR21500590Y	yellow	500	270x 270	1,2
VR21500592	orange	710	350 x 350	3,2
VR21500594	orange	900	350 x 350	4,1

Signaling beacon



article code	colour	thickness (mm)	base (cm)	weight (kg)
VR21500601	black	75	20	1,1
VR21500601BL	blue	75	20	1,1
VR21500601G	light green	75	20	1,1
VR21500601DG	dark green	75	20	1,1
VR21500601Y	yellow	75	20	1,1
VR21500601OG	orange	75	20	1,1

VRTRADE
INDUSTRIAL RUBBER PRODUCTS

VR Trade Head Office | Geysendorfferweg 42, 3088 GK Rotterdam | Netherlands
T +31 (0)26 317 9988 | info@vrtrade.com | www.vrtrade.com