

RUBBER SHEETING AND FLOORING







AND FLOORING

M&M Intercom d.o.o. is your distributor with more than 30 years of experience. Our rubber sheeting and matting portfolio prides itself with a wide range of products for use in domestic, public and industrial sectors.

We cover our customers' needs from general to more complex, where the highest demands are required.





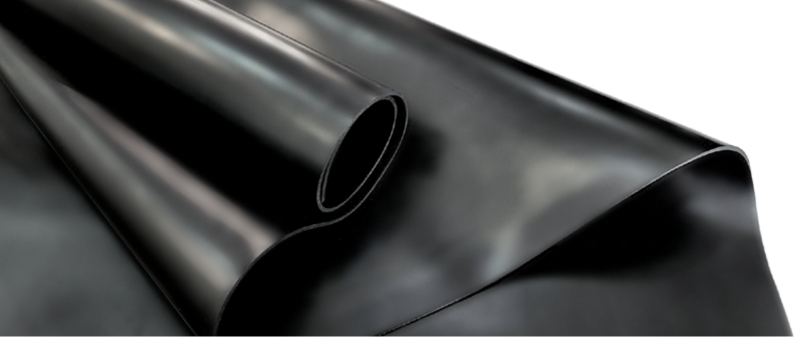
FROM GENERAL TO COMPLEXAND "FIT-FOR-PURPOSE" SOLUTIONS

Our range of rubber sheet products covers it all - from the very basic, economical solutions to high grade materials, where maximum media resistance and excellent mechanical properties are demanded. In this publication, only our most popular products are presented while we stock and offer other materials such as NR, FKM, VMQ and IIR. Food grade materials are available as well.



COMPLETE PROCESSING SERVICE

We offer our rubber sheeting and matting products in standard forms such as sheet rolls, strips and plates. Per request "on length" cutting is available. Furthermore, with our CNC cutters, we offer a complete service - from conceptual design to end product production. With our strict quality control, we provide the highest level of supplier reliability.



SBR S236

The S236 is a basic quality styrene butadiene rubber grade. It is an excellent choice for general and low demand applications, where cost effective solution is needed. It has poor resistance to chemicals and fair resistance to abrasion, but is good in contact with water and oil free compressed air. We stock this material with smooth surface finish* rolls.

	CHARACTERISTICS	VALUE	METHOD
	Color	Black	
	Density	1,5 g/cm ³	
	Hardness	65 Shore A	ISO 868
MECHANICAL	Tensile strength	3 MPa	DIN 53 504
	Elongation at break	200 %	DIN 53 504
	Compression set after 24h at 70 °C	60 %	ISO 815
	Tear resistance	10 N/mm	ISO 34-1
TEMPERATURE	Working temperature	-20 to 70 °C	



Available stock products:

THICKNESS	1	2	3	4	5	6	8	10	12	15	20
ROLL WIDTH	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
ROLL LENGTH	10000	10000	10000	10000	10000	10000	10000	10000	5000	5000	5000
OPTIONAL INSERTIONS**	/	1P	1P, 2P	/	/	2P, 4P					

^{*} special surface finishes (mat, fabric impression, etc.) are available on request. / ** additional insertions (nylon, glass fibre, wire etc.) are available on request.



SBR S467

The S467 is a technical quality styrene butadiene rubber grade. It is an excellent solution for general demand industrial applications, where higher material strength is needed. It has poor resistance to chemicals and fair resistance to abrasion, but is good in contact with water and oil free compressed air. We stock this material with smooth surface finish* rolls.

	CHARACTERISTICS	VALUE	METHOD
	Color	Black	
	Density	1,35 g/cm ³	
	Hardness	70 Shore A	ISO 868
MECHANICAL	Tensile strength	6 MPa	DIN 53 504
	Elongation at break	250 %	DIN 53 504
	Compression set after 24h at 70 °C	40 %	ISO 815
	Tear resistance	20 N/mm	ISO 34-1
TEMPERATURE	Working temperature	-20 to 70 °C	

Available stock products:

THICKNESS	1	2	3	4	5	6	8	10
ROLL WIDTH	1200	1200	1200	1200	1200	1200	1200	1200
ROLL LENGTH	10000	10000	10000	10000	10000	10000	10000	10000
OPTIONAL INSERTIONS**	/	/	1N	1N	2N	2N	2N	2N

^{*} special surface finishes (mat, fabric impression, etc.) are available on request. / ** additional insertions (cotton, glass fibre, wire etc.) are available on request.

NBR N256

The N256 is a basic quality nitrile butadiene rubber grade. It is an excellent choice for general and low demand applications in contact with oils and greases, where a cost effective solution is needed. It is fairly resistant to oils and hydrocarbons, but is unsuitable for use with petrol, diesel and domestic gas. We stock this material with a smooth surface finish* rolls.

	CHARACTERISTICS	VALUE	METHOD
	Color	Black	
	Density	1,4 g/cm ³	
	Hardness	65 Shore A	ISO 868
MECHANICAL	Tensile strength	5 MPa	DIN 53 504
	Elongation at break	220 %	DIN 53 504
	Compression set after 24h at 70 °C	60 %	ISO 815
	Tear resistance	13 N/mm	ISO 34-1
TEMPERATURE	Working temperature	-20 to 90 °C	

Available stock products:

THICKNESS	1	2	3	4	5	6	8	10
ROLL WIDTH	1400	1400	1400	1400	1400	1400	1400	1400
ROLL LENGTH	10000	10000	10000	10000	10000	10000	10000	10000
OPTIONAL INSERTIONS**	/	/	2P	2P	2P	/	/	/

^{*} special surface finishes (mat, fabric impression, etc.) are available on request. / ** additional insertions (nylon, glass fibre, wire etc.) are available on request.



EPDM E256

The E256 is a basic quality EPDM rubber grade. It is an excellent choice for general applications, where a cost effective solution is needed. It is fairly resistant to diluted acids and bases, and good against salt water, ozone, weathering and aging. We stock this material with a smooth surface finish* rolls.

	CHARACTERISTICS	VALUE	METHOD
	Color	Black	
	Density	1,4 g/cm ³	
	Hardness	65 Shore A	ISO 868
MECHANICAL	Tensile strength	5 MPa	DIN 53 504
	Elongation at break	250 %	DIN 53 504
	Compression set after 24h at 70 °C	60 %	ISO 815
	Tear resistance	15 N/mm	ISO 34-1
TEMPERATURE	Working temperature	-20 to 90 °C	

Available stock products:

THICKNESS	1	2	3	4	5	6	8	10
ROLL WIDTH	1400	1400	1400	1400	1400	1400	1400	1400
ROLL LENGTH	10000	10000	10000	10000	10000	10000	10000	10000
OPTIONAL INSERTIONS**	/	/	2P	2P	2P	/	/	/

^{*} special surface finishes (mat, fabric impression, etc.) are available on request. / ** additional insertions (nylon, glass fibre, wire etc.) are available on request.

CR C466

The C466 is a standard quality chloroprene rubber grade. It is an excellent choice for general applications, where a material with good mechanical properties and diverse chemical resistance is needed. Compared to SBR rubber it has improved weathering, oil and heat resistance. It is fairly resistant to mineral oils and ozone. We stock this material with a smooth surface finish* rolls.

	CHARACTERISTICS	VALUE	METHOD
	Color	Black	
	Density	1,4 g/cm ³	
	Hardness	65 Shore A	ISO 868
MECHANICAL	Tensile strength	6 MPa	DIN 53 504
	Elongation at break	250 %	DIN 53 504
	Compression set after 24h at 70 °C	60 %	ISO 815
	Tear resistance	20 N/mm	ISO 34-1
TEMPERATURE	Working temperature	-20 to 80 °C	

Available stock products:

THICKNESS	1	2	3	4	5	6	8	10
ROLL WIDTH	1400	1400	1400	1400	1400	1400	1400	1400
ROLL LENGTH	10000	10000	10000	10000	10000	10000	10000	10000
OPTIONAL INSERTIONS**	/	/	/	/	/	/	/	/

^{*} special surface finishes (mat, fabric impression, etc.) are available on request. / ** additional insertions (nylon, glass fibre, wire etc.) are available on request.



RUBBER MATTING

Our rubber flooring products are an excellent choice for covering a variety of floor types. Its textured* backside surface ensures easy installation with two possibilities: freely unrolling it or gluing it to different ground types such as concrete, metal, wood etc. It can be used for covering industrial workspaces, walkways, car trunks, staircases, warehouses, workbenches etc. As per customer's request, we can supply our rubber matting with different insertions, colors and other special design features.

PATTERN		AVAILABLE THICKNESSES**	ROLL WIDTH	ROLL LENGTH	COLOR
Fine ribbed	•••••	3mm	1200	10000	black
Wide ribbed		3mm, 5mm	1500	10000	black
Diamond		3mm, 5mm	1500	10000	black
Checker		3mm, 5mm	1500	10000	black
Round dot		3mm, 5mm	1500	10000	black
Round dot +		3mm, 5mm	1500	10000	grey
Oil resistant Round dot		3mm, 5mm	1200	10000	black

^{*} self-adhesive backing available on request
** additional thicknesses and roll dimensions are available on request

COMPREHENSIVE TECHNICAL PROVIDER OF INDUSTRIAL MAINTENANCE, MACHINE BUILDING SYSTEMS AND COMPONENTS.



»FIT FOR PURPOSE« SOLUTIONS

We provide every customer with individualised, complete and fast solutions.



A FULL- RANGE PROVIDER OF INDUSTRIAL PARTS

Product range of more than 80+ different world renowned brands.



OPTIMIZED AND SIMPLIFIED LOGISTIC

Sales and purchase network in more than 70+ countries.

www.mm-intercom.si



M&M Intercom, d.o.o.

Letališka cesta 33f 1000 Ljubljana Slovenija

T: +386 (0)1 29 27 700 F: +386 (0)1 52 49 072 E: info@mm-intercom.si