

Sheeting & Matting
Industry & Wear Resistant
www.trelleborg.com/fluidhandling

TRELLEBORG GROUP LEADER IN POLYMER SOLUTIONS

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative engineered solutions accelerate performance for customers in a sustainable way.

Trelleborg Fluid Handling Solutions is a key supplier focusing on fluid handling technologies as well as material protection in demanding areas. With over 1,500 employees, located in Europe, Turkey, Australia and China.

The Trelleborg Fluid Handling team provides high performance solutions for oil and gas transfer for marine applications, fluid handling systems in the industrial applications and full material and equipment protection in the mining industry.

Trelleborg Fluid Handling Solutions develops, designs, manufactures low and medium pressure hoses with their fittings, oil & gas marine break-away couplings and hoses, filtration for LNG and industrial applications, rubber sheeting and matting, expansion joints and wear protection lining equipment based on advanced polymer technology.











Industrial hoses

Oil & Gas hoses

Expansion joints

Rubber sheeting and matting

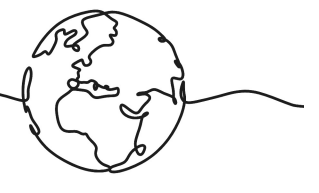
Mining & mineral processing

With Trelleborg's material expertise and industry insight into cutting-edge areas with rigorous requirements, such as the aerospace and automotive industries, as well as healthcare & medical, the Group is creating the sustainable industrial solutions of today, shaped by such trends as electrification, digitalization, industrial automation and new sustainable materials.

The solutions save energy and reduce CO₂ emissions, eliminate noise and vibrations, and dramatically extend the lifecycles of machines and medical devices as well as skyscraper facades.

The Trelleborg Group has set ambitious science-based climate targets for its own operations, aiming for net zero emissions by 2035. Resource efficiency and circularity are becoming part of Trelleborg's DNA.





Seal, damp and protect

Trelleborg rubber sheeting and matting range is suitable for most areas of use. Main applications are sealing (gaskets), protection (machine and process), safety (electric insulation, fire/smoke) and flooring (industrial matting).

We invest heavily in R&D. Our sales staff, chemists and engineers work to find better solutions for customers through continuous development of new materials, composites, designs and production methods.

Certificates are available under request (food quality, drinking water, dielectric, fire and smoke resistance).

Our factory is certified ISO 9001, ISO 14001 and ISO 45001.

Trelleborg rubber sheeting and matting range is especially designed for:

Chemical (acids, bases, oils)

Energy (electrical insulation acc. EN-60243-2, IEC 61111, fire protection)

Mass transit (EN-45545-2 + A1:2016 regulation) **Food** (FDA and (EC) 1935/2004 certificates)

Drinking water (several certificates as ACS, WRAS, BELGAQUA, AS/NZS, etc.)

Steel industry (high temperature)

Automotive (IMDS, sheeting for gaskets and strips) **Construction & environment** (fire/smoke matting, hearings)

Mining & quarries (skirting, dust sealing)





Standard manufacturing dimensions and tolerances

Thickness (mm)	Thickness tolerance (mm)	Width (mm)	Le (ngth m)	Thickness (mm)
			Industrial	Wear resistant	
1	± 0.2		20 ± 2 %	20 ± 2 %	1
1.5	± 0.25		15 ± 2 %	15 ± 2 %	1.5
2	± 0.3		15 ± 2 %	13 ± 2 %	2
3	± 0.3				3
4	± 0.4		10 ± 2 %		4
5	± 0.4		IU ± 2 /0	10 ± 2 %	5
6	± 0.5	- 1400 ± 2 %		10 ± 2 %	6
8	± 0.7	1400 ± 2 /0			8
10					10
12	± 1.0		5 ± 2 %		12
15			3 ± 2 %	5 ± 2 %	15
20	± 1.4			3 ± 2 70	20
25	± 1.75				25
30/40	± 2.0		2.5 ± 2 %	2.5 ± 2 %	30/40

Due to Production reasons, it is not always possible to supply the exact ordered quantities or the exact lengths. Consequently, the quantity delivered and invoiced can change by \pm 10% of the quantity requested or/and a maximum of 10% of the ordered rolls can be supplied in short lengths at the same price (minimum one roll). For further information check our General Conditions of Sale.

The technical data shown on this brochure is taken from our TDS at the date of printing, errors and omission excepted. In the event of disparity, the values on the TDS are available on our website (www.trelleborg.com/fluidhandling).

Industrial sheeting

The solution for any sealing or protection problem, even in the most demanding industrial environments.

				Color	Density (g/cm³)	Hardness (Shore A)	Tensile strength (MPa)	Elongation at break (%)	;	Working temperature (°C)	Diluted acids and bases Concentrated	acids and bases Ozone	Oils and hydrocarbons
EPDM													
	Standard level quality	EF51			1.30	65	5	200	- 25	+ 120	•		
	Fire EN-45545-2 compliance	E527	*	•	1.45	70	7	400	- 30	+ 100			
Excellent ageing properties (heat, ozone, weathering).	White food quality	E569	R	0	1.27	60	8	350	- 40	+ 115			
Good resistance to acids, bases, solvents and steam.	Drinking water - WRAS certification	E645		•	1.15	70	12	400	- 40	+ 120			
Remains flexible at low temperature.	Technical applications 50 Shore	E550			1.17	50	9	450	- 40	+ 115	•		
Not resistant to hydrocarbons and fat products.	Technical applications 60 Shore	ES02		•	1.22	60	10	500	- 40	+ 120			
	Technical applications 70 Shore	ES01		•	1.31	70	7	300	- 40	+ 120			
	High temperature applications	ES03		•	1.24	70	10	300	- 40	+ 150	•		
CR (Polychloroprene)													
	Standard level quality	CF49	1P 2P		1.40	65	6	250	- 25	+ 90			
Good mechanical and physical properties, low	Technical applications 40 Shore	C400		•	1.33	40	4	450	- 30	+ 90			
compression set values and good bending. Very good resistance to weathering, ozone and	Technical applications 50 Shore	C 500		•	1.35	50	4.5	400	- 30	+ 100			
UV. Good resistance to diluted acids, alifatic solvents,	Technical applications 60 Shore	CF03	1P 2P	•	1.40	60	7	250	- 25	+ 100			
oils and petroleum based products.	Technical applications 70 Shore	CS40	1P 2P		1.45	70	6	300	- 20	+ 100			
	High performance	CF14			1.30	60	10	250	- 35	+ 120			
CSM													
Good chemical resistance against acids and bases.	Technical applications 60 Shore	Н630		•	1.30	60	9	350	- 35	+ 125			
IIR (Butyl)													
Very good resistance to acids, bases, and steam. Good resistance to animal or vegetable fats and oils. Weathering, ozone and UV resistant.	Technical applications 60 Shore	T620		•	1.27	60	8	400	- 40	+ 130	•		
Consult the technical datasheet or consult us for a application or product in contact with Trelleborg sh	- · · · · · · · · · · · · · · · · · · ·	2P 2 plies	Very	good	d <mark></mark>	Good	d	Medi	ium	Non	suitabl	9	

E645

Black EPDM sheeting for drinking water.

Approved by WRAS as suitable for contact with water for domestic purposes up to 23°C .





E527

High performance EPDM sheeting. Fire resistant with low and not toxic smoke emission. Halogen-free.

Classified as HL3 R22, R23 & R24 according to European EN-45545-2 + A1:2016 regulation.

Fire resistant EPDM



Industrial sheeting

					Color	Density (g/cm³)	Hardness (Shore A)	Tensile strength (MPa)	Elongation at break (%)	Working temperature (°C)	Diluted acids and bases Concentrated acids and bases Ozone Oils and hydrocarbons
NR SBR											
	Basic quality		R608	1P 2P		1.50	65	4	200	- 25 + 70	
NR: Natural rubber. Excellent mechanical and dynamic properties, abrasion resistance,	Standard level quality		RF48	1P 2P		1.35	65	4	200	- 25 + 70	
resilience and elasticity. Flexible at low temperatures. High elongation and deformation	White standard level	quality	R661	,	\bigcirc	1.67	68	5	220	- 25 + 70	
capacity. Not resistant to oils and petroleum based products.	White food quality na	atural rubber	R642	R	\bigcirc	1.40	65	10	600	- 45 + 80	
SBR: Alternative to natural rubber.	High performance na	atural rubber	R490			1.05	45	16	600	- 40 + 85	
	High performance natural rubber		R499			1.00	43	25	650	- 40 + 85	
NBR											
	Standard level qualit	ty	BF50	1P 2P		1.35	65	5	300	- 25 + 90	
	White food quality		B571	\mathbb{R}	\bigcirc	1.44	65	10	500	- 35 + 11	0 • • •
Figure light receipts made to sile, fato, maturals upo based	Blue food quality		B572	R		1.44	65	10	500	- 35 + 11	0 • • •
Excellent resistance to oils, fats, petroleum based products and organic solvents.	Technical applications 50 Shore		BS11	,	•	1.20	50	8	450	- 30 + 11	0 • • •
Low resistance to weathering, ozone and UV.	Technical applications 60 Shore		BS33		•	1.28	60	10	350	- 25 + 11	0 • • •
	Technical applications 70 Shore		BS08		•	1.30	70	10	250	- 30 + 10	0 • • •
	For transformer oil		BF31	(•	1.30	70	13	300	- 40 + 13	0 • • •
Viton™ (FKM)						١	/iton™	is a tra	demark	of The Chemour	rs Company FC, LLC
Excellent chemical resistance.	High technical applic	cations	V733			1.85	70	7	220	- 20 + 25	
Excellent resistance to very high temperatures. Good mechanical and physical properties.	Green food quality		V735	3	•	1.83	78	10	200	- 20 + 25	0 • • •
Silicone											
	Red food quality	CORALSIL	SR	\mathbb{R}		1.20	60	10	500	- 60 + 23	0 • • •
Excellent working temperature range and ageing properties.	Transparent food quality	DIAMONDSIL	ST		\bigcirc	1.20	60	10	500	- 60 + 23	0 • • •
Straightforward handling (no talc).	Blue food quality	SAPPHIRESIL	SB	\mathbb{R}		1.20	60	10	500	- 60 + 23	0 • • •
	Metal Detectable	MAGNETSIL	SMD	R		1.30	60	8	300	-60 +23	0 • • •
Consult the technical datasheet or consult us for a application or product in contact with Trelleborg sh		1P 1 ply 2P 2	plies	Very	good	1	Good	i (Med	ium No	n suitable

FOOD GRADES

Food grade rubber sheeting meeting European (EC) no 1935/2004 and 2023/2006 regulations. The material is also in compliance with FDA 21 CFR Part. 177. Indirect Food Additives: Polymers. Sec 177.2600 Rubber articles intended for repeated use (American legislation). Furthermore, these materials contain no phthalate and no bispehnol A, and are free of Animal Derived Ingredients (ADI free). Check the Food Grade symbol on this brochure to discover our food grade qualities. Further information on our Technical Data Sheets.



Wear resistant sheeting

Sand and gravel quarries, steel industry, foundries, metal industry, aggregate and cement industries, concrete plants, sawmills, food and pharmaceutical industry, agriculture, sewer cleaning, industrial waste and road maintenance.





High wear s	heeting		Rubber compound	Color	Option (bonding layer)	Density (g/cm³)	Hardness (Shore A)	Tensile strength (MPa)	Elongation at break (%)	Abrasion (mm³)	Working	temperature (°C)
	Fine grain size material (dry or wet conditions)	REDFINE +	NR R397		BL	0.95	35	25	700	60	- 40	+ 80
	Round grain material	BLACKROCK +	NR R650	•	BL	1.12	60	20	500	80	- 50	+ 85
	Crushed material	ARMURITE	NR RF20	•	BL	1.12	65	25	450	100	- 40	+ 70
Medium we	ar sheeting											
	Fine grain size material (dry or wet conditions)	REDFINE/YELLOWFINE	NR R492/NR R491		BL	1.05	45	16	600	80	- 40	+ 85
		BLACKFINE	NR R353	•		1.00	40	20	650	80	- 40	+ 70
		GREYFINE	NR R488			1.05	40	16	600	80	- 40	+ 85
		WHITEFINE 🕡	NR R320	\circ		1.00	40	20	600	80	- 40	+ 85
	Round grain material	BLACKROCK	NR R698	•	BL	1.14	60	16	450	120	- 40	+ 85
Special wea	ar sheeting											
	Fire resistant	BLACKFIRE	CR C738	•		1.47	70	10	250	200	- 30	+ 120
	Dust sealing	BLACKDUST	NR R431	•		1.03	45	16	600	90	- 50	+ 85
	Skirting	BLACKSKIRT	NR R439	•		1.18	50	8.5	400	125	- 40	+ 70
		GREENSKIRT	NR R570	•		1.20	55	13	450	170	- 40	+ 80
	Scrapers	SANDWICH NR F	698/R492/R698 /	/		1.15	60/45/60	15	400	130	- 40	+ 85

TOP LINER

Top Liner is a combination of Trelleborg high wear resistant rubber sheet and an innovative fixing system, patented by Trelleborg. This system saves time and money in maintenance tasks (individual plug-in operation), enhances security (no chemical required) and it is more friendly to people and environment. Gluing or cleaning processes, bolts or welding will be useless since now.



Solutions that save time and money Solutions that eliminate hazardous tasks

Matting

Vehicles step treads, workbenches, shelves, racks covers, walls, columns, staircases, step stools, car trunks, vessels corridors, halls, corridors, ramps, stairs, elevators in industrial premises, flooring and matting for industrial site (aisles, warehouses, locker rooms).





			Color	Thickness (mm)	Width (mm)	Length (m)
Technical matt	ing (other colors under request)					
CIRCULAR +		Circular studs (MC 2K1)		3/4.5	1000/1200	10
GROOVED +		Wide ribbed M39 (MG)	•	5	1400	10
CHECKER +		Checker (MK)	•	3/5	1400	10
OILMAT		Circular studs (MC 2K1)	•	3	1000/1200	10
Oil and hydrocarbon		Circular studs (MC 2K1)	•	4.5	1000	10
resistant		Checker (MK)	•	3	1400	10
FIREMAT Fire resistant		Circular studs (MC 2K1)		3	1000/1200	10
ELECMAT		Fine triangular ribbed (MT)		3/4.5	1000/1200	10
Electric insulation		Wide ribbed M39 (MG)	•	5	1200	10
EN-60243-2		Checker (MK)	•	3	1400	10
ELECMAT + IEC 61111		Fabric impression		3.2/5	1000/1200	0.6/1/5/10

ELECMAT+

Insulating matting in compliance with IEC 61111 to be used as a floor covering for the electrical protection of workers on electrical installations. Both sides fabric impression finish.

Electrical Insulation



ELECMAT

Insulating matting branded 30KV or 50KV following IEC 60243-1.

Fine or wide grooved or checkered pattern.



Electrical Insulation

FIREMAT

Fire resistant and low, translucent, and non toxic smoke emission. Classified Bfls1, following EN 13501-1.





BASIC MATTING

We offer the same designs in basic qualities.

Check with our Sales department.

Solutions for every case

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way.

WWW.TRELLEBORG.COM

Scan here to view more product information

