

Sheeting & Matting
Industrial & Wear resistant
www.trelleborg.com/elastomerlaminates

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. The Trelleborg Group has annual sales of about SEK 22 billion (EUR 2.48 billion, USD 3.29 billion)

In addition, Trelleborg owns 50 percent of Trelleborg Vibracoustic, a global leader within

in over 40 countries.

antivibration solutions for light and heavy vehicles, with annual sales of approximately SEK 16 billion (EUR 1.78 billion, USD 2.36 billion) in about 20 countries.

The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on NASDAQ OMX Stockholm, Large Cap.

www.trelleborg.com

The group comprises 5 business areas

▶ Trelleborg Coated Systems



► Trelleborg Offshore & Construction



►Trelleborg Wheel Systems



► Trelleborg Industrial Solutions

▶ Trelleborg Sealing Solutions

Trelleborg Fluid Handling Solutions

Trelleborg Fluid Handling Solutions is part of Trelleborg Industrial Solutions.

With over 1,000 employees and a head office located in Clermont-Ferrand, France, Trelleborg Fluid Handling Solutions is a leading developer, manufacturer and supplier of low and medium pressure industrial hoses, oil and marine hoses, rubber sheeting and matting and expansion joints based on advanced polymer technology.

We provide the optimum high performance solutions for every situation with production sites in France, Spain, Sweden, Brazil and Turkey.

Trelleborg Fluid Handling Solutions offers a very large range of competitive products, solutions and services that meet your needs and requirements for all types of applications.



















► Your Partner for Fluid Handling

Trelleborg Fluid Handling Solutions is organized around

nine applications areas:

- Oil and Gas
- Construction and Mining Equipment
- Energy
- Chemical, Pharmaceutical and Food
- Agriculture and Farms
- Environment and Cleaning Waste Water
- Processing Equipment and Machine Tools
- Industrial Transportation
- Life Sciences

This enables a better response to adapt our offering to your application or to design special solutions tailor-made for you. In all cases, meeting required standards and approvals.

Our logistics platform: availability, reactivity and reliability

Over 5,000 different items are stored in our three logistic platforms in Clermont-Ferrand (France), Trelleborg (Sweden) and Izarra (Spain) to meet your need for immediate and reliable delivery.

Our research and development centers provide continuous innovations

Located in France and Brazil for oil & marine hoses, France, Sweden for industrial hoses and Spain for rubber sheeting and matting and expansion joints, our R&D centers provide innovating solutions for compound, finished products and customized solutions.

All production sites are well equipped with laboratories, test benches and calculation centers to provide ready-to-use solutions based on our experience of the applications and our competences.

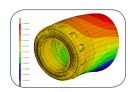
► Our couplings technical centers

With location all over Europe (Germany, Norway, Sweden and France), Brazil and China we offer a large range of rubber hose assembly, composite hose, stainless steel or PTFE hoses with dedicated service and 24 hour to 48 hour delivery, as well as accessories.

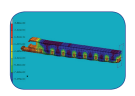
In order to help you to accelerate the development of your business, our service list also covers

- Compounding formulation
- ► Hose configuration modeling
- ► Finite element calculations
- ▶ Hose design
- ► Hose testing (pressure, bending, elongation resistance, etc.)
- ▶ Hose certification (PED, ADR, REACH, etc.)

- Handling and storage instructions
- ▶ Installation instruction and supports
- ▶ Hose inspection and refurbishment
- ▶ Hose failure analysis
- After sales support
- ► Training for sales team
- ▶ Training for assembly workshop operators







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).

Trelleborg is certified ISO 9001 and ISO 14001.

Trelleborg rubber sheeting and matting range is especially designed for:

Chemical (acids, bases, oils)

Energy (electrical insulation, fire protection)

Food (FDA and (EC) 1935/2004 certificates)

Drinking water (several certificates as ACS, WRAS,

BELGAQUA, AS/NZS, etc.)

Steel industry (high temperature)

Automotive (acids, bases, oils)

Construction & environment (fire/smoke matting, bearings)

Mining & quarries (skirting, dust sealing)

Sport centres (shooting gallery, locker rooms)















Standard manufacturing dimensions and tolerances

Thickness (mm)	Thickness tolerance (mm)	Width (mm)			
			Industrial	Wear resistant	
1			20 ± 2 %	20 ± 2 %	1
1.5			45.00	45.10%	1.5
2	± 0.3		15 ± 2 %	15 ± 2 %	2
3					3
4	± 0.4				4
5		_	10 ± 2 %		5
6	± 0.5			10 ± 2 %	6
8	± 0.7	1400 ± 2 %			8
10					10
12	± 1.0				12
15			5 ± 2 %		15
20	± 1.4	_		5 ± 2 %	20
25	± 1.75				25
30/40	± 2.0		2.5 ± 2 %	2.5 ± 2 %	30/40

Industrial

NR SBR				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: Natural rubber. Excellent mechanical	Basic quality	R608	1P 2P		1.50	65	4			+ 70		
and dynamic properties, abrasion resistance, resilience and elasticity. Flexible at low	Standard level quality	RF48	1P 2P		1.35	65	4	200	- 25	+ 70		
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 natural rubber	R642		\bigcirc	1.30	65	10	600	- 45	+ 80		
·	High performance natural rubber	R490			1.05	45	16	600	- 40	+ 85		
SBR: Alternative to natural rubber.	High performance natural rubber	R499			1.00	43	20	650	- 40	+ 80		
EPDM												
	Standard level quality	EF51			1.30	65	5	200	- 25	+ 120		
Excellent ageing properties (heat, ozone, weathering).	White food quality	E569	?	\bigcirc	1.27	60	8	350	- 40	+ 115		
Good resistance to acids, bases, solvents and	Technical applications 50 Shore	E550			1.17	50	9	450	- 40	+ 115		
steam.	Technical applications 60 Shore	ES02			1.30	60	7	500	- 40	+ 120		
Remains flexible at low temperature. Not resistant to hydrocarbons and fat products.	Technical applications 70 Shore	ES01			1.31	70	7	300	- 40	+ 120		
	High temperature applications	ES03			1.24	70	10	200	- 40	+ 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	• •	• •
CR (Polychloroprene)												
	Basic quality	C609	1P 2P		1.50	65	4	200	- 25	+ 90		
Good mechanical and physical properties, low compression set values and good bending.	Standard level quality	CF49	1P 2P		1.40	65	6	250	- 25	+ 90		
	Technical applications 40 Shore	C400			1.33	40	4	450	- 30	+ 90		
Very good resistance to weathering, ozone and UV.	Technical applications 50 Shore	C500			1.35	50	4.5	400	- 30	+ 100		
	Technical applications 60 Shore	CF03	1P 2P		1.40	60	7	250	- 25	+ 100		
Good resistance to diluted acids, alifatic solvents, oils and petroleum based products.	Technical applications 70 Shore	CS40	1P 2P		1.45	70			- 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	•	• •
NBR												
	Basic quality	B609	1P 2P		1.50	65	4	250	- 25	+ 90		• •
	Standard level quality	BF50	1P 2P		1.35	65	5	300	- 25	+ 90		
	White food quality	B571	7	\bigcirc	1.44	65	10	400	- 35	+ 110		
Excellent resistance to oils, fats, petroleum based products and organic solvents.	Technical applications 50 Shore	BS11			1.20	50	8	450	- 30	+ 70		•
Low resistance to weathering, ozone and UV.	Technical applications 60 Shore	BS33			1.28	60	10	350	- 25	+ 110		
	Technical applications 70 Shore	BS08			1.30	70	10	250	- 30	+ 100		
	High performance	B668			1.25	70	13	250	- 30	+ 120		
	For transformer oil	BF31	<u> </u>		1.30	70	13	300	- 40	+ 130		
Viton® (FKM)												
Excellent chemical resistance.	High technical applications	V733			1.85	70	7	165	- 20	+ 250	00	
Excellent resistance to very high temperatures. Good mechanical and physical properties.	White food quality	V732	R		2.16	75	10	200	- 20	+ 250		
Consult the technical datasheet or consult us for a	ny specific	2 plies		, doo		Goo		Mod			cuitable	

Wear resistant

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 st	neeting		Rubber	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	24	700	60	- 40	+ 80
	Round grain material	BLACKROCK +	NR R650	•	BL	1.12	60	18	400	90	- 50	+ 85
	Crushed material	ARMURITE	NR RF20	•	BL	1.12	65	25	400	100	- 40	+ 70
Medium wea	ır sheeting											
		REDFINE/YELLOWFIN	IE NR R492/NR R491		BL	1.05	45	16	600	83	- 40	+ 85
	Fine grain size material	BLACKFINE	NR R353	•		1.00	40	20	650	80	- 40	+ 90
		GREYFINE	NR R488			1.05	40	16	600	100	- 40	+ 70
		WHITEFINE 🕎	NR R320	\circ		0.95	40	20	600	110	- 40	+ 80
	Round grain	BLACKROCK	NR R698	•	BL	1.21	60	15	400	130	- 40	+ 85
	material	BLACKHARD	NR R847	•		1.15	80	15	240	120	- 40	+ 80
Special wear	r 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
	Skil tillg	GREENSKIRT	NR R570	•		1.20	55	13	450	170	- 40	+ 80
	Scrapers	SANDWICH NR	R698/R492/R698 /	/	-	1.15	60/45/60	15	400	130	- 40	+ 85

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).



Circular studs (MC 2K1)



Rectangular ribbed (MR)



Honeycomb (MH) open



Circular studs (MC 7A)



Wide ribbed M39 (MG)



Honeycomb (MH) closed



Fine triangular ribbed (MT)



Checker (MK)



Finger-tip (MF)

Standard matting			Color	Thickness (mm)	Width (mm)	Length (m)
CIRCULAR		Circular studs (MC 2K1)		3	1000/1200	10
	•••••	Fine triangular ribbed (MT)	•	3	1000/1200	10
GROOVED		Rectangular ribbed (MR)	•	2.5	1500	15
		Wide ribbed M39 (MG)	•	5.8	1000/1200	10
CHECKER		Checker (MK)	•	3	1400	10
		Honeycomb (MH) open	•	14/22	800/1000	1.8/1.2/1.5
RING		Honeycomb (MH) closed	•	14	1000	1.8
PINS		Finger-tip (MF)	•	10/16	1000	10/8
Technical matting	(other colors under request)					
OIDOULAD :		Circular studs (MC 2K1)		3	1000/1200	10
CIRCULAR +		Circular studs (MC 7A)	•	4.5	1000	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 7A)		4.5	1000	10
resistant		Checker (MK)		3	1400	10
FIREMAT Fire resistant		Circular studs (MC 2K1)		3	1000/1200	10
		Fine triangular ribbed (MT)		3/4.5	1000/1200	10
Electric insulation		Wide ribbed M39 (MG)		5	1200	10
madation		Checker (MK)		3	1400	10



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