TECHNICAL DATA REGUPOL CARGO MAT 7210®



Product description

Product	REGUPOL cargo mat 7210° – anti-slip mat		
Material	Elastomer compound made of synthetic rubber and Polyurethane		
Delivery form	Rolls, sheets, cut-to-size formats on request		
Thickness	3-20 mm		
Bulk density*	approx. 860 kg/m³		
Weight*	approx. 6.88 kg/m² at 8 mm thickness		
Colour	black with green, bright green yellow coloured particles		
Application	Load securing for HGVs		
Maximum load**	250 t/m² = 2.50 N/mm² at 8 mm thickness		
Temperature resistance	-40 °C to +120 °C		
Certification	Cradle to Cradle Certified [®] is a registered trademark of the Cradle to Cradle Products Innovation Institute. REGUPOL cargo mat 7210[®] is Cradle to Cradle Certified [®] at the Bronze level.		

 * The weights indicated are subject to fluctuations of up to 5 % ** Based on DIN EN ISO 3386-2. Test sample size 60 x 60 mm

Physical properties	Norm	Result	Remarks
Elongation at break	DIN EN ISO 1798	minimum 60 %	
Tensile strength	DIN EN ISO 1798	minimum 0.60 N/mm²	
Resistance	In-house testing	UV light, sodium chlor-ide, weak acids & alkaline solutions	Please note: swelling possible on contact with hydrocarbons such as oils, fuels, etc.
Coefficient of friction/ Value achieved	recommended by REGUPOL	U.6 µ	Due to the difficulty calculating external in- fluences occurring in practice (moisture, dirty loading beds, etc.), REGUPOL recommends that calculations for load securing should be based on a kinetic friction coefficient of 0.6
Coefficient of friction/ test value	VDI 2700, part 14 Fraunhofer Institute IML	0.75 μ	Measured value including 5 % safety value
Coefficient of friction/ measured value	VDI 2700, part 14 Fraunhofer Institute IML	0.79 μ	Measured value

TECHNICAL DATA REGUPOL CARGO MAT 7210®



Handling and Use	Norm	Result	Remarks
Cleaning		Simple cleaning	Shaking, vacuuming or, if necessary, washing with a high-pressure cleaner
Discard status	Testing by VDZ Dortmund	Suitable for repeated use	Mats should be discarded when torn, split or crus- hed and after contact with oils, fuels, chemicals etc.
Disposal	Waste code 070299 acc. to EWC		Disposal in accordance with offical and local regu- lations

Subject to changes in the technical data. All of the specified values are subject to fluctuation tolerances of ± 10 %. The information on our called below Homepage is decisive for the up-to-dateness of the data.