TECHNICAL DATA



REGUPOL CARGO TOOL RHK

Product information

Product	REGUPOL cargo tool RHK squared timber		
Material	SBR/NBR-based anti-slip mat REGUPOL cargo mat 7210 °, squared timber		
Delivery form	No. of units on request		
Dimensions	Timber: 2400 x 100 x 60 mm Regupol anti-slip mat: 2400 x 100 x 8 mm Other dimensions on request		
Usage	For use under precast concrete parts, loose pipes, pipe packages, steel girders, reinforcing steel mesh and other non-palletized cargos		
Weight*	10 kg		
Application field	Load securing for HGVs		
Maximum load**	250 t/m² = 2.50 N/mm² at 8 mm thickness		
Certification	Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute. REGUPOL cargo tool RHK® is Cradle to Cradle Certified® at the Bronze level.		

 $^{^{\}star}$ The weights indicated are subject to fluctuations of up to 5 %

Properties of the anti-slip mat used

Colour	black with green, bright green and yellow coloured particles	
Temperature resistance	-40°C to + 120°C	

Physical properties	Norm	Result	Remarks
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.

Handling and Use	Norm	Result	Remarks
Resistance		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 crushed and after contact with oils, fuels, chemicals etc.
Disposal	Waste code 070299 acc. to EWC		Disposal in accordance with offical and local regulations

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

^{**} Based on DIN EN ISO 3386-2. Test sample size $60 \times 60 \text{ mm}$