



Product	Resilient rubber flooring with 3mm RUBSLICE wear layer; 5 mm pads and 15 mm pads for 40 mm product		
Application	Free weight areas		
Material	Base- recycled SBR granulate Top layer – RUBSLICE 900/ RUBSLICE 1050/ RUBSLICE 1300		
Dimensions / Tolerances +/- 2 mm	500x500 mm, 500x1000 mm, 1000x1000 mm		
Thickness / Tolerances +/- 2 mm	25, 30, 40mm		
Approx. weight, m² /mm	25 mm–20,9 kg 30 mm–25,4 kg 40 mm–29,5 kg		
Density	900 kg/m ³		
Flammability rating with RUBSLICE 930 and RUBSLICE 1050 top	EN 13501-1	E _{fl}	Moderate flammability
Flammability rating with RUBSLICE 1300 top	EN 13501-1	D _{fl}	Moderate flammability
Force reduction	EN 14094	25 mm–52% 30 mm–52% 40 mm–61%	
Impact resistance	EN 14094	No Damage	
Impact sound insulation measurement	ISO 10140-3	25 mm–25dB 30 mm–26dB 40 mm–30dB	Very good impact sound insulation properties
Standard vertical deformation	EN 14094	25 mm–2,3% 30 mm–1,9% 40 mm–3,5%	
Slip resistance under wet conditions	DIN 51097	C	High slip resistance under wet conditions
VOC emission test	AgBB	Pass	