



Technical Datasheet

DURABASE SW14

Reference number	Roll mat for footfall noise reduction in dry indoor areas
Description	SW 14
Product Group	Mat system, insulation
Material composition	Polyester fleece – quartz sand/EVA mix, polypropylene fabric, polyester fleece
Roll length	10 m
Colour	Sandy
Width approx.	100 cm
Material thickness approx.	1,30 (+/- 0,10) mm
Weight approx.	1,35 (+/- 0,10) kg/m²
Installation/substrate temperature	+5°C to +30°C Open to moisture diffusion
Footfall noise improvement factor	14db (in accordance with DIN EN ISO 10140, with reference to a solid standard ceiling)
Deformation at a load of 30kn	DIN EN 13967 Annex B "Compression at load")
Reaction to fire	Flame retardant (in accordance with DIN EN 13501-1:2010-01)
Substrates	Concrete screed, heated screed, anhydrite screed from < 3% residual moisture, wood, particle board, tile covering or comparable
Storage	In original packaging, upright, cool and dry, 36 months
Certificates	Test certificate Material Test Centre Dresden (Materialprüfungsanstalt Dresden - reaction to fire) Test certificate Leipzig Institute for Materials Research and Testing (Materialforschungs- und Prüfanstalt Leipzig - footfall noise)
Image	

 $Please \ note: For \ technical \ reasons, tolerances \ in \ colour \ effects \ of \ the \ materials \ and \ print \ are \ possible.$

Storage recommendation: store in room temperature in dry conditions, protect from direct sunlight, installation possible within 24 months from the shipping date. The measured values documented here are average values from all quality tests conducted in accordance with quality management test instructions. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



