

Datasheet Anti Slip

- Anti slip is available
- in thicknesses of 1.5 mm - 2.4 mm (quality: standard) and in width up to 3.20 m
 - with chopped strand-mat-, woven fabric- or biaxial fabric reinforcement
 - in sheets or coils
 - with various grades of anti slip-effect
 - colors: black (similar RAL9005), grey shades (similar RAL7030, RAL7040 or RAL7043)
 - other thicknesses, colors and dimensions on request
 - optional in the version PES (based on polyester resin)
- Specific advantages
- good strengths and durability
 - anti slip-effect
 - constantly high quality thanks to continuous manufacturing process
- Application
- truck flooring
 - loading ramps
 - toy haulers
 - rear garages in the caravan industry
- Support material for lamination
- aluminium honeycomb panels (Alucore®)
 - other on request

Technical Values for Benvitec Anti Slip

Technical dates and mechanical properties	Test method	Anti Slip
Final thickness (incl. anti slip coating)	Internal	1.8 mm
Weight	Internal	2000 g/m ²
Glass content	Internal	20 %
Flexural strength	DIN EN ISO 14125	75 N/mm ²
Flexural e-modulus	DIN EN ISO 14125	4800 N/mm ²
Tensile strength	DIN EN ISO 527-4/2/2	70 N/mm ²
Tensile e-modulus	DIN EN ISO 527-4/2/2	6200 N/mm ²
Anti slip grade	DIN 51130	R11

