Product Data Sheet Item No. 3002-060

Guardrail Net 2.00 x 5.00 m

an a	MEMSAE NOAT	oanen mar

TECHNICAL DATA

Available Colors	green, blue, fastest availability
Dimensions	6' 7" x 16' 5"
Material	high tenacity polypropylene, knotless
Material Diameter	Ø 0.20" (316")
Mesh Size	2.4" x 2.4"
Pose of Meshs	quadratic (square)
Mesh Connection	knotless braid
Edge Design	reinforced selvage cord of approx. 38", with integral surround rope (sewn)
Max. Tensile Strength of a Mesh	720 lbf
Energy Absorption (approx.)	6.1 kJ
Tensile Breaking Force Referred to Density	7.0 cN/den
Breaking Elongation of Filament	15%
Standards and Rules	BG regulation no. 179, DGUV information 101-011, DGUV information 201-023, EN 1263-1
Certificate	DGUV Eurotest verification certificate 24100003, Oeko-Tex® certificate 12.0.02466
Net Class	A1
Safety Net System	U (safety net in load-bearing construction for vertical use)
Regular Inspection Interval	12 months
Number of Test Meshes	3 pcs.
Continuous Operating Temperature	-40 to +175 °F
Melting Point	329 °F
Washing Temperature (max.)	80 °F
Yarn Moisture Regain	0%
Tensile Strength Reduction Because Of Moisture	0%





Schutznetze24 GmbH

Web: www.safetynet365.com

Weyerberg 5, DE-35614 Aßlar-Berghausen Phone: +49 (0) 6443 - 436 96 40 Mail: office@safetynet365.com



Resistance to Weak/Strong Acids	very good/good	
Resistance to Weak/Strong Alkalis	good/not good	
Resistance to Organic Solvents	good	
Resistance to Benzine and Greases	very good	
Bending Strength & Abrasion Resistance	good	
Weather-Resistance	good	
UV-Resistance	300 kly	
Tensile Strength After Two Years of Climatic Influences	90%	
Elasticity After Years of Climatic Influences	good long-term flexibility, little elongation	
Flexibility When Used in Water	stays flexible	
Contraction When Used in Water	low contraction	
Contraction When Used Outside	no contraction	
Behavior in High Heat / Fire	melting	
Electrical Characteristics	isolating, no electrical conductivity	
Customs Tariff No.	56081930	
Area Density	10.30 oz/yd²	
Total Weight	6.97 lb	