Product Data Sheet Item No. 9100-06

Custom-Made Barrier Net - Available by the Meter

Bending Strength & Abrasion Resistance	very good	
Weather-Resistance	good	
IV-Resistance	300 kly	
lasticity After Years of Climatic Influences	good long-term flexibility, no elongation	
exibility When Used in Water	stays flexible	
ontraction When Used in Water	no contraction	
ontraction When Used Outside	no contraction	

black

39.4"

Ø 0.16"

1.6" x 1.6"

quadratic (square)

-10 to +140 °F

good/not good good/not good

not good

very good

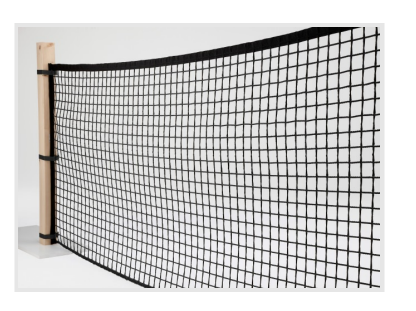
356 °F

0%

0%

polyester, coated with PVC

breaking load when used as restraint: 1,100 lbf



TECHNICAL DATA

Tensile Strength of Buckle Straps

Resistance to Weak/Strong Acids

Resistance to Weak/Strong Alkalis Resistance to Organic Solvents

Resistance to Benzine and Greases

Continuous Operating Temperature

Tensile Strength Reduction Because Of Moisture

Available Colors

Material Diameter

Pose of Meshs

Edge Design

Melting Point

Yarn Moisture Regain

Material

Mesh Size

Height Above Ground



Schutznetze24 GmbH Weyerberg 5, DE-35614 Aßlar-Berghausen Phone: +49 (0) 6443 - 436 96 40 Mail: office@safetynet365.com Web: www.safetynet365.com

with edged polyester tape (2" wide), with sewn on buckled straps (respectively 3 on the left and on

the right side), 20" long, with side sewn bars out of fiberglass reinforced plastic



Behavior in High Heat / Fire	melting
Electrical Characteristics	isolating, no electrical conductivity
Customs Tariff No.	56081930