Edge Designreinforced selvage cord of approx. 7 mmMax. Tensile Strength of a Mesh800 NTensile Breaking Force Referred to Density7.0 cN/denBreaking Elongation of Filament15%CortificateOeko-Tex®: certificate 12.0.02466Continuous Operating Temperature40 to +80 °CMashing Temperature (max.)30 °CYarn Moisture Regain0%Tensile Strength Reduction Because Of Moisture0%Resistance to Weak/Strong Akidsvorg good/goodResistance to Weak/Strong Akidsgood/not goodResistance to Benzine and Greasesvorg goodBending Strength & Abrasion ResistancegoodBending Strength & Abrasion Resistancegood		
Max. Tensile Strength of a Mesh800 NTensile Breaking Force Referred to Density7.0 cN//denBreaking Elongation of Filament15%CertificateOeko-Tex®: certificate 12.0.02466Continuous Operating Temperature-40 to +80 °CMathing Point165 °CWashing Temperature (max.)30 °CYarn Moisture Regain0%Resistance to Weak/Strong Acidsvery good/goodResistance to Weak/Strong Alkalisgood/not goodResistance to Organic SolventsgoodBending Strength & Abrasion ResistancegoodWeather-Resistance	Mesh Connection	knotless braid
Tensile Breaking Force Referred to Density7.0 cN/denBreaking Elongation of Filament15%CertificateOeko-Tex®: certificate 12.0.02466Continuous Operating Temperature40 to +80 °CMelting Point165 °CWashing Temperature (max.)0% °CYarn Moisture Regain0% °CResistance to Weak/Strong Aldalsgood/not good/not goodResistance to Weak/Strong Aldalsgood/not goodResistance to Weak/Strong Aldalsgood/not goodResistance to Benzine and Greasesgood/not goodResistance to Resistance Of Moisturegood/not goodResistance to Resistancegood/not goodResistance to Resistancegood/not goodResistance to Resistance of Moisturegood/not goodResistance to Resistancegood/not good	Edge Design	reinforced selvage cord of approx. 7 mm
Breaking Elongation of Filament 15% Certificate Oeko-Tex® certificate 12.0.02466 Continuous Operating Temperature -40 to +80 °C Melting Point 165 °C Washing Temperature (max.) 30 °C Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0% Resistance to Weak/Strong Acids very good/good Resistance to Organic Solvents good/not good Resistance to Benzine and Greases very good Weather-Resistance good Uv-Resistance good Weather-Resistance good	Max. Tensile Strength of a Mesh	800 N
Certificate Oeko-Tex® certificate 12.0.02466 Continuous Operating Temperature -40 to +80 °C Melting Point 165 °C Washing Temperature (max.) 30 °C Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0% Resistance to Weak/Strong Akalis ood/not good Resistance to Organic Solvents good/not good Resistance to Benzine and Greases very good Bending Strength & Abrasion Resistance good Weather-Resistance good Uv-Resistance good kug	Tensile Breaking Force Referred to Density	7.0 cN/den
Continuous Operating Temperature-40 to +80 °CMelting Point165 °CWashing Temperature (max.)30 °CYarn Moisture Regain0%Tensile Strength Reduction Because Of Moisture0%Resistance to Weak/Strong Acidsvery good/goodResistance to Organic Solventsgood/not goodResistance to Benzine and Greasesvery goodBending Strength & Abrasion ResistancegoodWeather-ResistancegoodMethorgoodMethorgoodMethorgoodMethorgoodMethorgoodMethorgoodMethorgoodMethorgoodMethorgoodMethorgoodMe	Breaking Elongation of Filament	15%
Melting Point155 °CWashing Temperature (max.)30 °CYarn Moisture Regain0%Tensile Strength Reduction Because Of Moisture0%Resistance to Weak/Strong Acidsvery good/goodResistance to Weak/Strong Alkalisgood/not goodResistance to Organic Solventsgood/not goodResistance to Benzine and Greasesvery good/actionBending Strength & Abrasion ResistancegoodVerteer ResistancegoodWeather-ResistancegoodU-PresistancegoodU-Presistancegood Hard Hard Hard Hard Hard Hard Hard Har	Certificate	Oeko-Tex® certificate 12.0.02466
Washing Temperature (max.) 30 °C Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0% 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 Weather-Resistance good UV-Resistance good kup	Continuous Operating Temperature	-40 to +80 °C
Yarn Moisture Regain0%Tensile Strength Reduction Because Of Moisture0%Resistance to Weak/Strong Acidsvery good/goodResistance to Weak/Strong Alkalisgood/not goodResistance to Organic Solventsgood/not goodResistance to Benzine and Greasesvery goodBending Strength & Abrasion ResistancegoodUV-ResistancegoodUV-ResistancegoodUV-Resistancegood	Melting Point	165 °C
Tensile Strength Reduction Because Of Moisture 0% 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 UV-Resistance good	Washing Temperature (max.)	30 °C
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	Yarn Moisture Regain	0%
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 Reduction Because Of Moisture	0%
Resistance to Organic Solvents good Resistance to Benzine and Greases very good Bending Strength & Abrasion Resistance good Weather-Resistance good UV-Resistance 300 kly	Resistance to Weak/Strong Acids	very good/good
Resistance to Benzine and Greases very good Bending Strength & Abrasion Resistance good Weather-Resistance good UV-Resistance 300 kly	Resistance to Weak/Strong Alkalis	good/not good
Bending Strength & Abrasion Resistance good Weather-Resistance good UV-Resistance 300 kly	Resistance to Organic Solvents	good
Weather-Resistance good UV-Resistance 300 kly	Resistance to Benzine and Greases	very good
UV-Resistance 300 kly	Bending Strength & Abrasion Resistance	good
,	Weather-Resistance	good
Tensile Strength After Two Years of Climatic Influences 90%	UV-Resistance	300 kly
	Tensile Strength After Two Years of Climatic Influences	90%

green, dark green, white, blue, black, anthracite

high tenacity polypropylene, knotless

Ø 2.3 mm

20 x 20 mm

quadratic (square)

TECHNICAL DATA

Available Colors

Material Diameter

Material

Mesh Size

Pose of Meshs

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Ball Stop Net for Golf by the m² (Custom-Made)

Product Data Sheet Item No. 200-020



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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.	95069990
Area Density	180 g/m²