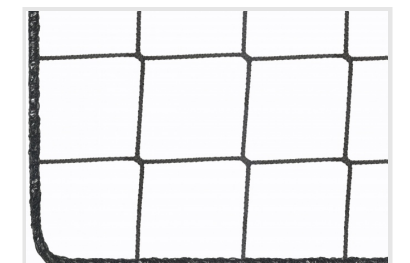
Product Data Sheet Item No. 215-100

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

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Available Colors gene, white, blue, yellow, black, anthracter, end Material high tenacity polypropylene, knotless Material Diameter 40 × 40° Mesh Size duadratic (square) Pose of Meshs includes braid Mesh Connection knotless braid Edge Design reinforced selvage cord of approx. 14° Max. Tensile Strength of a Mesh 60 lbf Tensile Breaking Force Referred to Density 70 rb/den Tensile Breaking Force Referred to Density 15% Oko-Textarg; certificate 12.0.02466 15% Cuttificat 20 kol-Textarg; certificate 12.0.02466 Welling Point 30 °F Varian Moisture Regain 90 °F Yarn Moisture Regain 90 °F Resistance to Weak/Strong Akidis 90 cold/od Resistance to Weak/Strong Akidis 90 cold/od Resistance to Organic Solvents 90 cold/od Beding Strength & Abrasion Resistance 90 cold Wether-Resistance 90 cold Wether-Resistance 90 cold Wether-Resistance 90 cold Wether-Resistance	TECHNICAL DATA	
Material Diameter Ø 0.16" Mesh Size 4.0" x 4.0" Pose of Meshs quadratic (square) Mesh Connection knotless braid Edge Design reinforced selvage cord of approx. 14" Max. Tensile Strength of a Mesh 360 lbf Tensile Breaking Force Referred to Density 7.0 cN/den Breaking Elongation of Filament 15% Certificate Oeko-Tox® certificate 12.0.02466 Continuous Operating Temperature 40 to +175 "F Washing Temperature (max.) 80 "F 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 Bending Strength & Abrasion Resistance good Weather-Resistance good Weather-Resistance good	Available Colors	green, white, blue, yellow, black, anthracite, red
Mesh Size 4.0" x 4.0" Pose of Meshs quadratic (square) Mesh Connection knotless braid Edge Design reinforced selvage cord of approx. 14" Max. Tensile Strength of a Mesh 360 lbf Tensile Breaking Force Referred to Density 7.0 cN/den Breaking Elongation of Filament 15% Certificate Oeko-Tex® certificate 12.0.02466 Continuous Operating Temperature -40 to +175 °F Melting Point 329 °F Varin 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 Organic Solvents good Bending Strength & Abrasion Resistance good Weather-Resistance good Weather-Resistance good Weather-Resistance good	Material	high tenacity polypropylene, knotless
Pose of Meshs Mesh Connection Redge Design Final Strength of a Mesh Resh Indicated Selvage cord of approx. 14* Max. Tensile Strength of a Mesh Reshing Force Referred to Density Reshing Elongation of Filament Reshing Elongation of Filament Reshing Elongation of Filament Reshing Temperature Reshing Temperature Reshing Temperature Reshing Temperature (max.) Resistance to Weak/Strong Acids Resistance to Weak/Strong Alkalis Resistance to Organic Solvents Resistance to Benzine and Greases Resistance Resist	Material Diameter	Ø 0.16"
Mesh Connection Mesh Connection Max. Tensile Strength of a Mesh Tensile Breaking Force Referred to Density Tensile Strength Temperature Tensile Strength Remark Tensile Strength Reduction Because Of Moisture Tensile Strength Reduction Because Of Moisture Resistance to Weak/Strong Acids Tensile Strength Reduction Acids Tensile Strength Reduction Acids Tensile Strength Reduction Because Of Moisture Tensile Strength Reduction Acids Tensile Strength Reduction Acids Tensile Strength Reduction Because Of Moisture Tensile Strength Reduction Acids Tensile Strength Reduction Because Of Moisture Tensile Strength Reduction Strength Reduction Because Of Moisture Tensile Strength Reduction	Mesh Size	4.0" x 4.0"
Edge Design reinforced selvage cord of approx. 14° Max. Tensile Strength of a Mesh 360 lbf Tensile Breaking Force Referred to Density 7.0 cN/den Breaking Elongation of Filament 15% Certificate 0ck-rex® certificate 12.0.02466 Continuous Operating Temperature 40 to +175°F Melting Point 329°F Washing Temperature (max.) 80°F Yarn Moisture Regain 0ck-rex®isted 12.0.02466 Tensile Strength Reduction Because Of Moisture 0ck-rex®isted 12.0.02466 Resistance to Weak/Strong Akidis 9cod/good Resistance to Ukeak/Strong Akidis 9cod/not good Resistance to Organic Solvents 9cod Resistance to Benzine and Greases very good Bending Strength & Abrasion Resistance 9cod Weather-Resistance 9cod Weather-Resista	Pose of Meshs	quadratic (square)
Max. Tensile Strength of a Mesh Tensile Breaking Force Referred to Density 7.0 cN/den Breaking Elongation of Filament 15% Certificate Oeko-Tex® certificate 12.0.02466 Continuous Operating Temperature 40 to +175 °F Melting Point 329 °F Washing Temperature (max.) 80 °F Yarn Moisture Regain 70% Resistance to Weak/Strong Acids very good/good Resistance to Weak/Strong Alkalis Resistance to Organic Solvents Resistance to Organic Solvents Bending Strength & Abrasion Resistance 9 good Weather-Resistance 9 good Weather-Resistance 9 good Weather-Resistance 9 good Weather-Resistance 9 good 9	Mesh Connection	knotless braid
Tensile Breaking Force Referred to Density 7.0 cN/den Breaking Elongation of Filament 15% Certificate Oeko-Tex® certificate 12.0.02466 Continuous Operating Temperature -40 to +175 °F Melting Point 329 °F Washing Temperature (max.) 80 °F Yarn Moisture Regain O% Tensile Strength Reduction Because Of Moisture Resistance to Weak/Strong Acids very good/good Resistance to Weak/Strong Alkalis good/not good Resistance to Organic Solvents Resistance to Benzine and Greases very good Bending Strength & Abrasion Resistance good Weather-Resistance Jood Jood Jood Weather-Resistance Jood Jood Weather-Resistance Jood	Edge Design	reinforced selvage cord of approx. 14"
Breaking Elongation of Filament 15% Certificate 2.0.02466 Continuous Operating Temperature 4.0 to +175 °F Melting Point 329 °F Washing Temperature (max.) 80 °F Yarn Moisture Regain 9% Tensile Strength Reduction Because Of Moisture 90% Resistance to Weak/Strong Acids 900d/not good Resistance to Weak/Strong Alkalis 900d/not good Resistance to Benzine and Greases 900d/not good Resistance to Benzine and Greases 900d Bending Strength & Abrasion Resistance 900d Weather-Resistance 900d Uv-Resistance 900d Weather-Resistance 900d Weather-Resistance 900d Weather-Resistance 900d	Max. Tensile Strength of a Mesh	360 lbf
Certificate Cocko-Tex® certificate 12.0.02466 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% 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 Meather-Resistance good Weather-Resistance good Weather-Resistance good Uv-Resistance good Mostlure Pegain 1000 Alkalis good Meather-Resistance good Meather-Resistance good Meather-Resistance good Mostlure Pegain 1000 Alkalis good Meather-Resistance good Meather-Resistance good Mostlure Pegain 1000 Mostlure Pegain 1000 Alta Pegain 1000 Mostlure Pegain 1000 Mostl	Tensile Breaking Force Referred to Density	7.0 cN/den
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% Resistance to Weak/Strong Acids very good/good Resistance to Organic Solvents good/not good Resistance to Organic Solvents very good Beding Strength & Abrasion Resistance ogood Weather-Resistance good Weather-Resistance ogood Uv-Resistance og Ood	Breaking Elongation of Filament	15%
Melting Point 329 °F Washing Temperature (max.) 80 °F 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 Bending Strength & Abrasion Resistance good Weather-Resistance good Uv-Resistance how the strength good Weather-Resistance good Weather-Resistance good Weather-Resistance good	Certificate	Oeko-Tex® certificate 12.0.02466
Washing Temperature (max.) Yarn Moisture Regain O% Tensile Strength Reduction Because Of Moisture Resistance to Weak/Strong Acids Resistance to Weak/Strong Alkalis Good/not good Resistance to Organic Solvents Resistance to Benzine and Greases Very good Bending Strength & Abrasion Resistance Ogod Weather-Resistance Ogod UV-Resistance Solvents S	Continuous Operating Temperature	-40 to +175 °F
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 Bending Strength & Abrasion Resistance good Weather-Resistance 300 kly	Melting Point	329 °F
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 Weather-Resistance good UV-Resistance 3000 kly	Washing Temperature (max.)	80 °F
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 to Benzine and Greases good	Yarn Moisture Regain	0%
Resistance to Weak/Strong Alkalis 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%

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	3.25 oz/yd²