

NETS

for sun, wind and hail protection







Shading net 5.811.7

Light shading net made of 100% Polyethylen

Light shading net made of 100% Polyethylen

Description	Light shading net made of 100% Polyethylen.	
Areas of use	Light shading net inside and outside on film or glass knitted seam with button holes for fixation.	
Buttonhole track	Yes	
Eyelets	No	
Colour	green	
UV-stabilized	3 - 5 years (Central Europe 90 kLy / year)	
Shading density	50%	
Wind protection	No	
Weight	55 g / qm	
Widths	1,50 m / 2,00 m / 3,00 m / 4,50 m 6,00 m / Further dimensions by request	
Lengths	50 m	
Other dimensions or fabrication on request.		







Shading net 5.812.7

Light shading net made of 100% Polyethylen

Light shading net made of 100% Polyethylen. warp: PE monofilament / weft: PE ribbon.

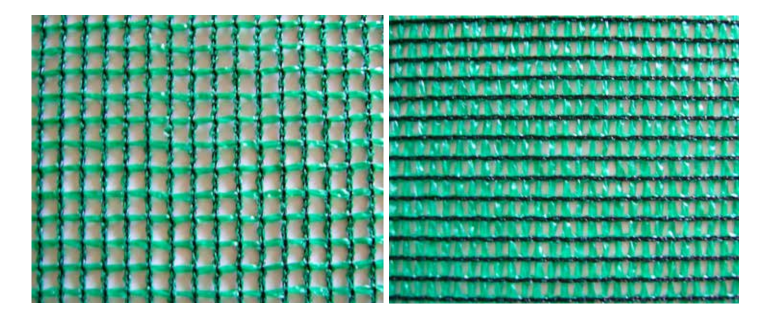
Shading net 5.604.7

UV-stabilising shading net made of 100% Polyethylen

UV-stabilising shading net made of 100% Polyethylen. Weatherproof, tearproof and true colour.

Other dimensions or fabrication on request.		Other dimensions or fabrication on request.	
Lengths	on request	Lengths	50 m
Widths	3,00 m / 6,00 m / 9,00 m Further dimensions by request	vviduis	Further dimensions by request
Weight	40 g / qm	Widths	1,50 m / 2,00 m / 3,00 m
Wind protection	No	Weight	95 g / qm
Shading density	30%	Wind protection	45%
UV-stabilized	3 - 5 years (Central Europe 90 kLy / year)	Shading density	45%
Colour	green / black	UV-stabilized	3 - 5 years (Central Europe 90 kLy / year)
0.1		Colour	green
Eyelets	No	Eyelets	Custom-made, with PVC-reinforced seam and metal eyelets.
Buttonhole track	Yes	Buttonhole track	Yes
Areas of use	Light shading net inside and outside on film or glass. Specifically to the requi- rement of Berryfruitfarmers developed shading net, for the summer cultivation of strawberries and raspberries.	Areas of use	Shading mat for in- and outdoor.
Description	Light shading net made of 100% PE. Warp: PE monofilament. Weft: PE ribbon.	Description	UV-stabilising shading net made of 100% PE. Weatherproof, tearproof and true colour.





Wind- and Shading net 5.201.7

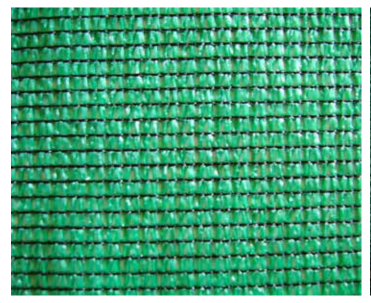
Sun and wind protection mat, permanent colour,

Wind- and Shading net 5.202

Sun and wind protection mat, permanent colour, environmentally friendly, tear-resistant PE-material environmentally friendly, tear-resistant PE-material

Sun and wind protection mat		Sun and wind protection	n mat
Description	Sun and wind protection mat, permanent colour, environmentally friendly, tear-resistant PE-material, weather, water and acid resistant. Practical in temperatures from - 30 °C / + 70 °C. Optimal light diffusement due to twisted strands.	Description	Sun and wind protection mat, permanent colour, environmentally friendly, tearresistant PE-material, weather, water and acid resistant. Practical in temperatures from - 30 °C / + 70 °C. Optimal light diffusement due to twisted strands.
Areas of use	Shading mat and wind protection mat, suitable inside and outside.	Areas of use	Shading mat and wind protection mat, suitable inside and outside.
Buttonhole track	Yes	Buttonhole track	No
Eyelets	custom-made, with PVC-reinforced seam and metal eyelets.	Eyelets	custom-made, with PVC-reinforced seam and metal eyelets.
Colour	green	Colour	green
UV-stabilized	approx. 10 years (Central Europe 90 kLy / year)	UV-stabilized	approx. 10 years (Central Europe 90 kLy / year)
Shading density	50%	Shading density	63%
Wind protection	50%	Wind protection	63%
Weight	125 g / qm	Weight	145 g / qm
Widths	1,50 m / 3,00 m Further dimensions by request	Widths	1,50 m / 3,00 m Further dimensions by request
Lengths	50 m	Lengths	50 m
Other dimensions or fabrication on request.		Other dimensions or fabrication on request.	







Wind-, screen and shading net 5.203

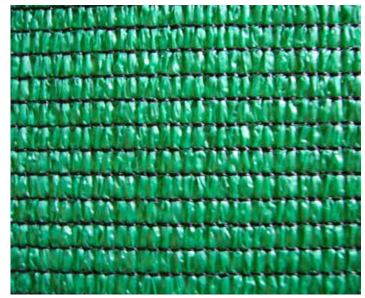
Sun, wind and shading mat, permanent colour, environmentally friendly, tear-resistant PE-material

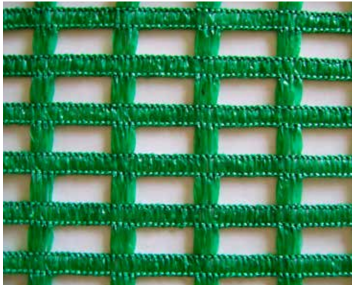
Wind-, screen and shading net 5.215.7

Sun, wind and shading mat, permanent colour, environmentally friendly, tear-resistant PE-material

Sun, wind and shading mat		Sun, wind and shading mat	
Description	Sun and wind protection mat, permanent colour, environmentally friendly, tearresistant PE-material weather, water and acid resistant. Practical in temperatures from - 30 °C / + 70 °C. Optimal light diffusement due to twisted strands.	Description	Sun and wind protection mat, permanent colour, environmentally friendly, tear-resistant PE-material weather, water and acid resistant. Practical in temperatures from - 30 °C / + 70 °C. Optimal light diffusement due to twisted strands.
Areas of use	Shading, screen and wind protection mat, suitable inside and outside.	Areas of use	Shading-, wind protection mat and screen suitable inside and outside.
Buttonhole track	No	Buttonhole track	Yes
Eyelets	custom-made, with PVC-reinforced seam and metal eyelets.	Eyelets	No
Colour	green	Colour	green
UV-stabilized	approx. 10 years (Central Europe 90 kLy / year)	UV-stabilized	approx. 10 years (Central Europe 90 kLy / year)
Shading density	73%	Shading density	80%
Wind protection	73%	Wind protection	80%
Weight	160 g / qm	Weight	150 g / qm
Widths	1,50 m / 3,00 m Further dimensions by request	Widths	2,00 m Further dimensions by request
Lengths	50 m	Lengths	50 m
Other dimensions or fabrication on request.		Other dimensions or fabric	cation on request.







Wind-, screen and shading net 5.100

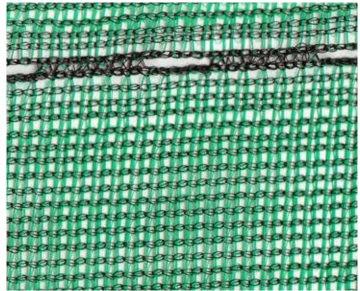
Sun, wind and shading mat, permanent colour, environmentally friendly, tear-resistant PE-material

Lattice mat 5.504

Sun and wind protection mat, permanent colour, environmentally friendly, tear-resistant PE-material

Sun, wind and shading r	nat	Sun and wind protection	n mat
Description	Sun and wind protection mat, permanent colour, environmentally friendly, tear-resistant PE-material weather, water and acid resistant. Practical in temperatures from - 30 °C / + 70 °C. Optimal light diffusement due to twisted strands.	Description	Sun and wind protection mat, permanent colour, environmentally friendly, tear-resistant PE-material weather, water and acid resistant. Practical in temperatures from - 30 °C / + 70 °C.
Areas of use	Shading- wind protection mat and screen suitable inside and outside.	Areas of use	Shading mat and wind protection mat. Suitable inside and outside.
Buttonhole track	No	Buttonhole track	No
Eyelets	custom-made, with PVC-reinforced seam and metal eyelets.	Eyelets	No
Colour	green	Colour	green
UV-stabilized	approx. 10 years (Central Europe 90 kLy / year)	UV-stabilized	approx. 10 years (Central Europe 90 kLy / year)
Shading density	84%	Shading density	45%
Wind protection	84%	Wind protection	45%
Weight	250 g / qm	Weight	190 g / qm
Widths	1,50 m / 3,00 m Further dimensions by request	Widths	3,00 m Further dimensions by request
Length	50 m	Lengths	50 m
Other dimensions or fabrication on request.		Other dimensions or fabric	cation on request.







Wind- and shading net 1.050.7

Sun and wind protection net made of 100% polyethylene monofilament

Other dimensions or fabrication on request.

Hail protection net 307.7

Other dimensions or fabrication on request.

100% Monofilament hail protection net with buttonhole track for fixation

Sun and wind protection mat		100% Monofilament hail protection net	
Description	Sun and wind protection (100 % Monofilament). Knitted seam with button holes for fixation (distance 75 cm).	Description	100% Monofilament hail protection net with buttonhole track for fixation (space of 0,75 m).
Areas of use	Shading- and wind protection net. Suitable inside and outside.	Areas of use	Hail protection net for outdoor.
Buttonhole track	Yes	Buttonhole track	Yes
Eyelets	No	Eyelets	No
Colour	green	Colour	black
UV-stabilized	6 - 8 years (Central Europe 90 kLy / year)	UV-stabilized	approx. 5 - 7 years (Central Europe 90 kLy / year)
Shading density	50%	Shading density	12%
Wind protection	50%	Wind protection	No
Weight	146 g / qm	Weight	40 g / qm
Widths	1,50 m / 2,00 m / 3,00 m Further dimensions by request	Widths	3,00 m Further dimensions by request
Lengths	50 m	Lengths	100 m







Clima net 327

HDPE Clima net

Cover of spring cultures for earlier crop cover of vegetable

crop cover of vegetable	
Description	HDPE Clima net. Transparent.
Areas of use	Covers for spring cultures for earlier crop cover of vegetable, ornamental plants and tree cultures as frost protection,

cover of seedbed.

Buttonhole track

No

Eyelets No

Colour transparent

UV-stabilized approx. 3 - 5 year

approx. 3 - 5 years (Central Europe 90 kLy / year)

Shading density 15%

Wind protection No

Weight 38 g / qm

Widths by request

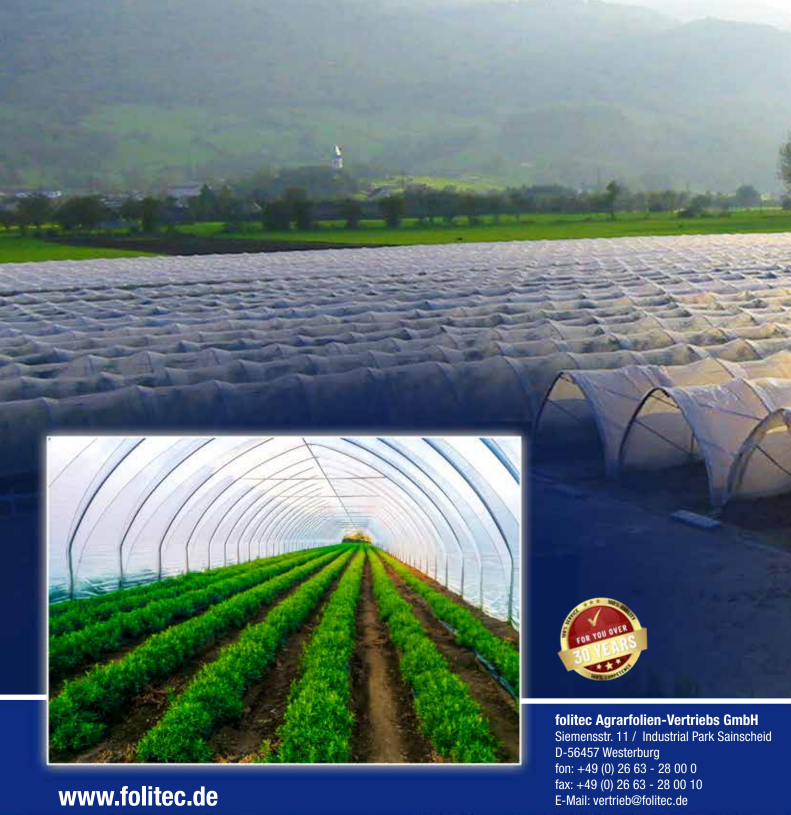
Lengths by request

Other dimensions or fabrication on request.

Anti-bird net

Bird protection

Description	Anti-bird net. PE-material. UV stabilised.	
Areas of use	Anti-bird net for outdoor.	
Buttonhole track	12 x 12 mm 20 x 20 mm 25 x 25 mm 30 x 30 mm	
Eyelets	No	
Colour	green	
UV-stabilized	Yes	
Shading density	-	
Wind protection	-	
Weight	-	
Widths	by request	
Lengths	as required	
Other dimensions or fabrication on request.		



www.folitec.de

