



To protect your crop



Datasheet

DUTCH NETTING SYSTEMS



Netting specifications

Why insect netting?

Pest control and reducing pest pressure

Less dependence on chemical and biological pesticides



More effective biological control and natural pollination




Saves time by reducing the need for disease scouting and pest control

“High-quality greenhouse horticulture: Unique in producing a controlled climate, but insufficient in keeping out harmful insects, that increase risks and reduce yields.”

 Mesh size:	 Sheet width:	 Uv-resistant:	 Direct light transmission:	 Weigh g/m ¹ :
0,15 x 0,35 mm	70 or 90 mm	> 1.200 Kly	Approximately 76%	13,33

 Mesh size:	 Sheet width:	 Uv-resistant:	 Direct light transmission:	 Weigh g/m ¹ :
0,40 x 0,45 mm	70 or 90 mm	> 1.200 Kly	Approximately 80%	17,64

 Mesh size:	 Sheet width:	 Uv-resistant:	 Direct light transmission:	 Weigh g/m ¹ :
0,4 x 0,7 mm	70 or 90 mm	> 1.200 Kly	Approximately 82%	16,58

 Mesh size:	 Sheet width:	 Uv-resistant:	 Direct light transmission:	 Weigh g/m ¹ :
0,6 x 0,6 mm	70 or 90 mm	> 1.200 Kly	Approximately 84%	14,72

 Mesh size:	 Sheet width:	 Uv-resistant:	 Direct light transmission:	 Weigh g/m ¹ :
0,8 x 0,8 mm	70 or 90 mm	> 1.200 Kly	Approximately 87%	12,49

 Mesh size:	 Sheet width:	 Uv-resistant:	 Direct light transmission:	 Weigh g/m ¹ :
1,0 x 1,0 mm	70 or 90 mm	> 1.200 Kly	Approximately 90%	14,94

 Mesh size:	 Sheet width:	 Uv-resistant:	 Direct light transmission:	 Weigh g/m ¹ :
1,0 x 1,5 mm	70 or 90 mm	> 1.200 Kly	Approximately 93%	13,18

Dutch Netting Systems

De Honderd Margen 23
2678 AC De Lier
Nederland

+31 (0)174 79 40 10
info@dutchnettingsystems.com

www.dutchnettingsystems.com