



Anti-bird protection system adaptable to the widest range of environmental conditions.



## ACTION

Square-mesh anti-bird nets are designed to protect large spaces.

## MAIN ADVANTAGES

- Long-lasting
- Ecological
- Inconspicuous
- Cost effective

## PROTECTION

- Sloping roofs
- Inner courtyards
- Balconies
- Metal structures or industrial premises
- Ceilings
- Bell towers
- Trees
- Car-park interiors

## DESCRIPTION

High-density polyethylene square-mesh nets, knotted and mass UV-stabilised.

Chemically inert, rot-proof, highly resistant to different weather conditions and a very wide range of chemicals.

These nets are not anti-fall nets, which have different specifications.

## FITTING

- First make a sketch to determine the number of screw eyes and turnbuckles needed.
- Fix screw eyes every 50 cm around the perimeter and turnbuckles at corners.
- Bring the stainless-steel wire rope through the eyes and tighten it with the turnbuckles (1/10 meters).
- Fix the wire rope to the turnbuckles with u-bolts.

- Attach each mesh of the net to the wire rope with a ring (stainless-steel or aluminium staple fastened with the net stapler).
- Refer to the installation guide in each net for further details more over our team is available to help you.

For the dimensions (<25 m2) use of **FIXNET®** recommended (consult us)










Anti-bird protection system adaptable to the widest range of environmental conditions.








## BLACK 50 MESH\* SHEET NET

COLOR	REF.	DESCRIPTION	PACKAGING
 BLACK	NET109	5x5 Meters net	25 M <sup>2</sup>
	NET103	10x10 Meters net	100 M <sup>2</sup>
	NET104	20x20 Meters net	400 M <sup>2</sup>
	NET110	10x100 Meters net	1000 M <sup>2</sup>
 STONE	NET108	5x5 Meters net	25 M <sup>2</sup>
	NET106	10x10 Meters net	100 M <sup>2</sup>
	NET117	20x20 Meters net	400 M <sup>2</sup>
	NET107	10x100 Meters net	1000 M <sup>2</sup>
 TRANSLUCENT	NET123	10x10 Translucent net	100 M <sup>2</sup>
	NET123C	10x100 Translucent net	1000 M <sup>2</sup>
 M1 	NET303	10x10 Meters net**	100 M <sup>2</sup>
	NET304	20x20 Meters net**	200 M <sup>2</sup>
	NET310	10x100 Meters net**	1000 M <sup>2</sup>

M1 CLASSIFICATION REPORT ON REQUEST

## BLACK 19 MESH\* SHEET NET

COLOR	REF.	DESCRIPTION	PACKAGING
 BLACK	NET111	5x5 Meters net	25 M <sup>2</sup>
	NET101	10x10 Meters net	100 M <sup>2</sup>
	NET102	20x20 Meters net	400 M <sup>2</sup>
	NET112	10x100 Meters net	1000 M <sup>2</sup>
 STONE	NET114	5x5 Meters net	25 M <sup>2</sup>
	NET105	10x10 Meters net	100 M <sup>2</sup>
	NET113	10x100 Meters net	1000 M <sup>2</sup>
 TRANSLUCENT	NET124	10x10 Translucent net	100 M <sup>2</sup>
	NET124C	10x100 Translucent net	1000 M <sup>2</sup>
 M1 	NET301	10x10 Meters net**	100 M <sup>2</sup>
	NET312	10x100 Meters net**	1000 M <sup>2</sup>

M1 CLASSIFICATION REPORT ON REQUEST

## NET\* MADE TO MEASURE

ON REQUEST

\* OUR NETS ARE NOT ANTI-FALL, USE WITH BIRDS ONLY  
 \*\* CLASSIFIED M1 NETS





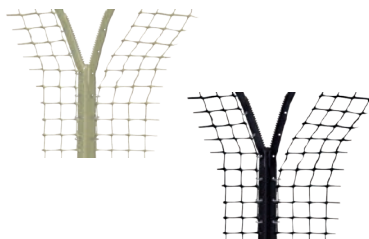


Anti-bird protection system adaptable to the widest range of environmental conditions.



## ACCESSORIES FOR NET

REF.	DESCRIPTION	PACKAGING
<b>NET ZIP</b>		
NET140	Stone Net zip	0,50 M
NET141	Stone Net zip	1 M
NET142	Stone Net zip	2 M
NET143	Black Net zip	0,50 M
NET144	Black Net zip	1 M
NET145	Black Net zip	2 M



- To allow access to certain areas after application of net.
- Ready to put (Pre-breakthrough)
- A secure with staples.

REF.	DESCRIPTION	PACKAGING
<b>NET STAPLER</b>		
NET009	Net stapler	Unit
NET012A	Stainless-steel staples	1000
NET013A	Alu staples	1000

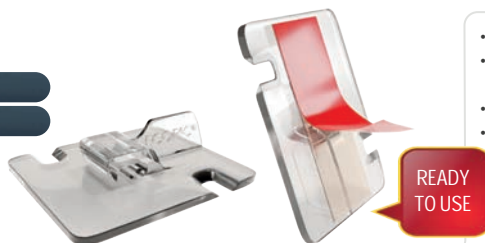


This is the standard tool used to fixing the nets to the wire rope.

Designed for quick use with one hand, it is essential to attach each mesh to the wire rope.

The ring staples are packed in boxes of 1000 pieces.

REF.	DESCRIPTION	PACKAGING
<b>FIXNET®</b>		
NET021	Fixnet®	500
NET022	Fixnet® Ready	500



- Material : 100% virgin polycarbonate
- UV treated in the mass
- Dimensions: 30 x 35 mm
- Thickness: 10 mm max



REF.	DESCRIPTION	PACKAGING
<b>NET FIXING</b>		
NET032	Zinc M6 netbolt	Unit
NET033	Stainless steel M6 netbolt	Unit





The netbolts are used as standard fixing of nets angles, they can also be used to support the cross cables of large nets.





Anti-bird protection system adaptable to the widest range of environmental conditions.



REF.	DESCRIPTION	PACKAGING		
<b>ROPE</b>				
NET115	3 mm rope	1kg = 250 M		Black polyethylene rope for nets.
<b>TURNBUCKLE</b>				
NET016	M6 stainless-steel	Unit		Eye-and-hook turnbuckles are used to tighten the wire rope.
<b>WIRE ROPE</b>				
NET007A	Cable 2mm 7/7 stainless steel	50 M		A 2 mm 7/7 wire rope is the standard support for anti-bird nets.
NET020A	Cable 2mm 7/7 galvanised steel	50 M		It combines resistance and flexibility. Stainless steel / Galvanised steel.
<b>PEAK WITH SCREW</b>				
NET040	40 mm zinc screw eye	100		These supports can be directly screwed into wood or into masonry with a nylon plug.
NET132	Plastic plugs (6 mm)	100		
<b>CRIMP</b>				
NET017	Crimp	10		The crimp are used to link the cable at tensioner.
<b>U-BOLT</b>				
NET018	Stainless-steel U-Bolt	10		U-bolts are available in stainless-steel. They are used to join lengths of wire rope.
<b>TRUSS CLIP</b>				
NET101B	3-10 mm zinc coated truss clips	Unit		Allows the attachment of the cable to a metal IPN (3 - 15 mm) without drilling.
NET101C	10-15 mm zinc coated truss clips	Unit		
<b>IMMEDIATE FIXING</b>				
NET080	4.8 cm thread hook	Unit		4.8 cm and 5.5 cm thread hook of hit in solid building materials (concrete, brick, natural stone). Check the thred hook compatibility with material.

