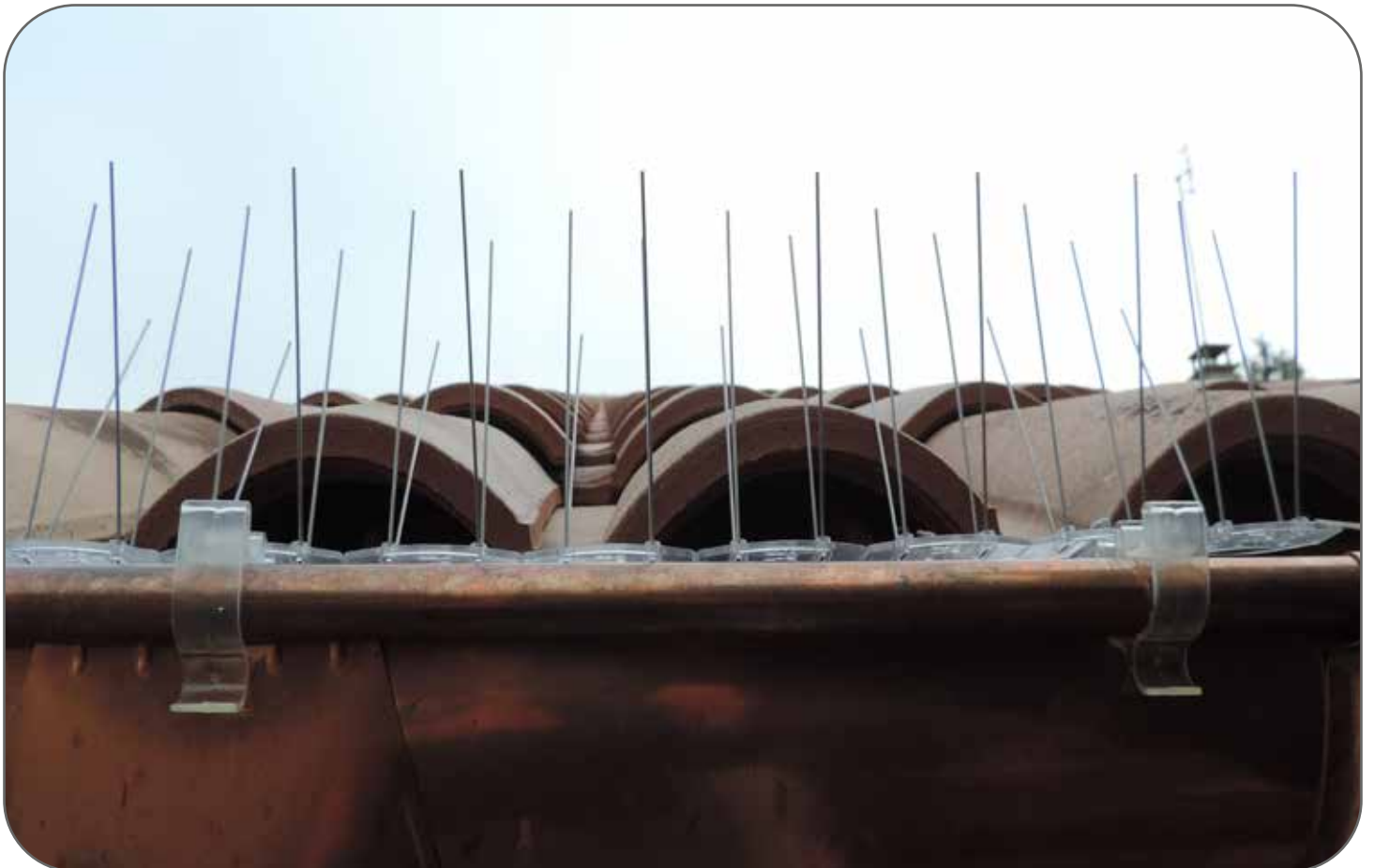




3D Distribution Netting - Spikes - Packaging

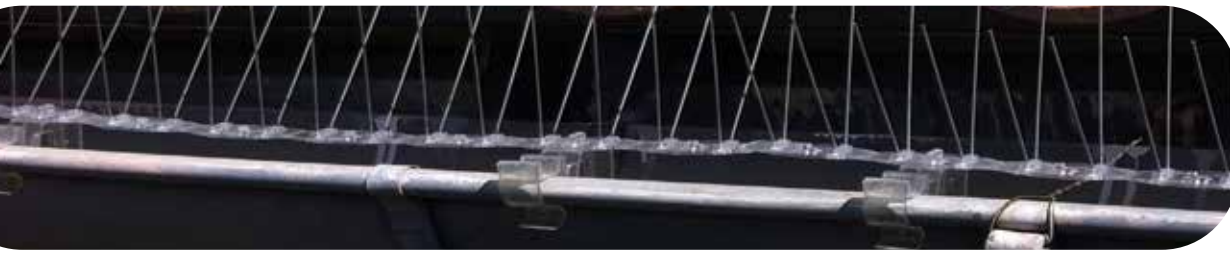


Contents

Anti-bird netting



Alphapics



Clips



Accessories



Packaging



Anti-bird netting



Our products are made from virgin HDPE. We use high-capacity machines to avoid joining knots as much as possible, for aesthetic reasons.

The netting is double reverse twisted making it extremely easy to install. Our mesh is square-shaped and perfectly symmetrical.

Alphatex also manufactures other products, not mentioned here, such as knitted and braided netting in PE or polyamide. If you want more information about this netting, please contact us directly.



All of our nets are UV resistant up to 320 kLy, making our products very long-lasting.

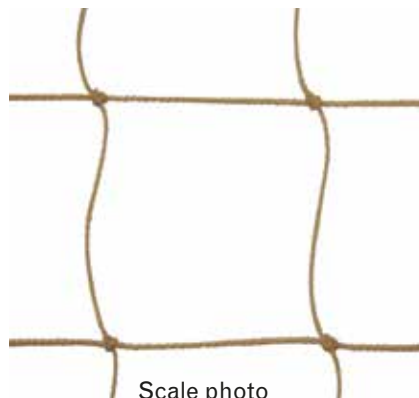
On request, we can add an overlapped edge, but for standard uses, our nets do not unravel when you cut them.



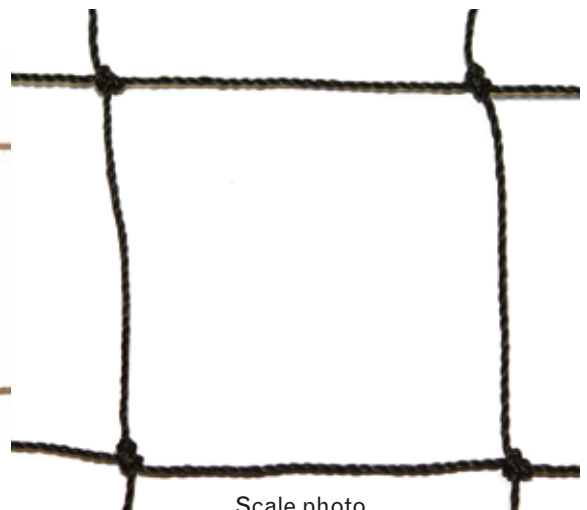
All of our netting is also available with diamond-shaped mesh and at often much lower prices (possibility of edge ropes).



Scale photo
19 mm mesh
Anti-sparrow



Scale photo
28 mm mesh
Anti-starling

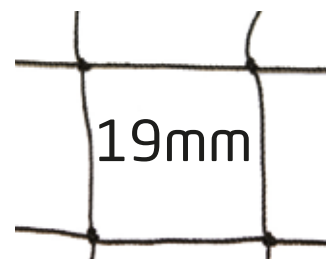


Scale photo
50mm mesh
Anti-pigeon



M1-certified anti-fire netting is also available
Sizes on demand

Anti-sparrow netting



1:1 scale photo

Technical specifications



MTS

Maximum Theoretical Strength : 2,084 kg/m²

UTS

Ultimate Tensile Strength : 1,000 kg/m²

SWL

Safe Working Load : 104 kg/m²

Material

: Rot-proof HDPE

Melting point

: 130° Celsius

Softening point

: 120° Celsius

Weight

: 72 g/m²

Tenacity

: 5.5 g/denier per monofilament

UV stabilised

: Stabilised using Ciba-Geigy process up to 320 kLy

Fireproofing

: Available with M1 certified fireproofing

Construction

: Twisted knotted - Square mesh - Overlocking possible

Composition

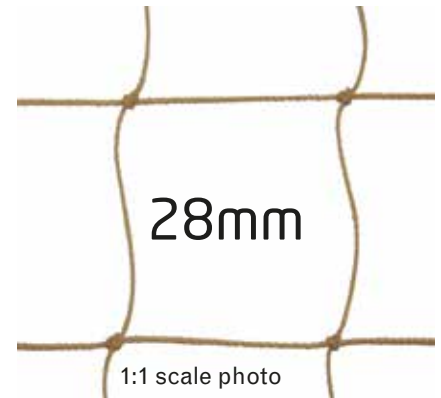
3 x 2 x 600d - Thread ø 1mm - Thread weight: 2,400 m/kg

19 mm mesh - Black - Standard	
5CNC019003	HDPE twisted knotted netting 6x600 black SM 19mm 5m x 5m
5CNC019004	HDPE twisted knotted netting 6x600 black SM 19mm 10m x 100m
5CNC019005	HDPE twisted knotted netting 6x600 black SM 19mm 5m x 100m
5CNC019006	HDPE twisted knotted netting 6x600 black SM 19mm 10m x 10m
5CNC019009	HDPE twisted knotted netting 6x600 black SM 19mm 15m x 15m
5CNC019010	HDPE twisted knotted netting 6x600 black SM 19mm 20m x 20m
19 mm mesh - Stone - Standard	
5CNC019017	HDPE twisted knotted netting 6x600 stone SM 19mm 5m x 5m
5CNC019018	HDPE twisted knotted netting 6x600 stone SM 19mm 10m x 10m
5CNC019019	HDPE twisted knotted netting 6x600 stone SM 19mm 15m x 15m
5CNC019020	HDPE twisted knotted netting 6x600 stone SM 19mm 20m x 20m

Anti-starling netting



Technical specifications



MTS

Maximum Theoretical Strength : 1414 kg/m²

UTS

Ultimate Tensile Strength : 707 kg/m²

SWL

Safe Working Load : 71 kg/m²

Material

: Rot-proof HDPE

Melting point

: 130° Celsius

Softening point

: 120° Celsius

Weight

: 43 g/m²

Tenacity

: 5.5 g/denier per monofilament

UV stabilised

: Stabilised using Ciba-Geigy process up to 320 kLy

Fireproofing

: Available with M1 certified fireproofing

Construction

: Twisted knotted - Square mesh - Overlocking possible

Composition

3 x 2 x 600d - Thread ø 1mm - Thread weight: 2,400 m/kg

28mm mesh - Black - Standard	
5CNC028004	HDPE twisted knotted netting 6x600 black SM 28mm 5m x 5m
5CNC028005	HDPE twisted knotted netting 6x600 black SM 28mm 10m x 10m
5CNC028006	HDPE twisted knotted netting 6x600 black SM 28mm 15m x 15m
5CNC028007	HDPE twisted knotted netting 6x600 black SM 28mm 20m x 20m
28mm mesh - Stone - Standard	
5CNC028011	HDPE twisted knotted netting 6x600 stone SM 28mm 5m x 5m
5CNC028012	HDPE twisted knotted netting 6x600 stone SM 28mm 10m x 10m
5CNC028013	HDPE twisted knotted netting 6x600 stone SM 28mm 15m x 15m
5CNC028014	HDPE twisted knotted netting 6x600 stone SM 28mm 20m x 20m

Anti-pigeon netting



Technical specifications

MTS

Maximum Theoretical Strength : 792 kg/m²

UTS

Ultimate Tensile Strength : 396 kg/m²

SWL

Safe Working Load : 40 kg/m²

Material

: Rot-proof HDPE

Melting point

: 130° Celsius

Softening point

: 120° Celsius

Weight

: 21 g/m²

Tenacity

: 5.5 g/denier per monofilament

UV stabilised

: Stabilised using Ciba-Geigy process up to 320 kLy

Fireproofing

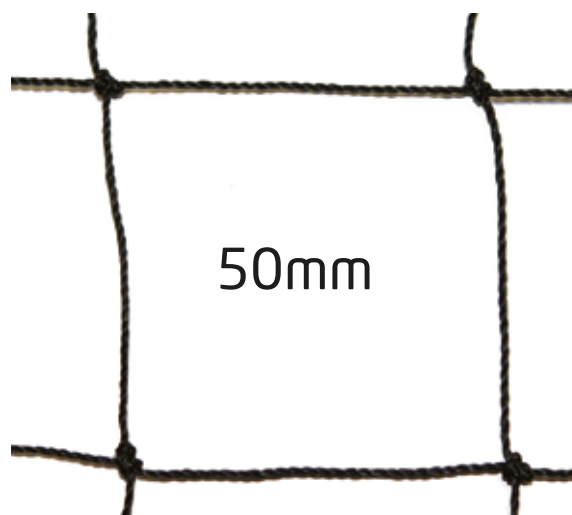
: Available with M1 certified fireproofing

Construction

: Twisted knotted - Square mesh - Overlocking possible

Composition

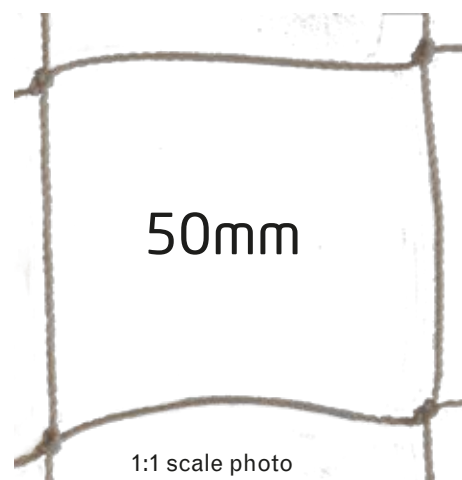
3 x 2 x 600d - Thread ø 1mm - Thread weight: 2,400 m/kg



1:1 scale photo

50 mm mesh - Black - Standard	
5CNC050013	HDPE twisted knotted netting 6x600 black SM 50mm 5m x 5m
5CNC050014	HDPE twisted knotted netting 6x600 black SM 50mm 5m x 10m
5CNC050015	HDPE twisted knotted netting 6x600 black SM 50mm 5m x 15m
5CNC050016	HDPE twisted knotted netting 6x600 black SM 50mm 5m x 20m
5CNC050019	HDPE twisted knotted netting 6x600 black SM 50mm 10m x 10m
5CNC050020	HDPE twisted knotted netting 6x600 black SM 50mm 10m x 15m
5CNC050021	HDPE twisted knotted netting 6x600 black SM 50mm 10m x 20m
5CNC050121	HDPE twisted knotted netting 6x600 black SM 50mm 10m x 100m
5CNC050024	HDPE twisted knotted netting 6x600 black SM 50mm 15m x 15m
5CNC050025	HDPE twisted knotted netting 6x600 black SM 50mm 15m x 20m
5CNC050002	HDPE twisted knotted netting 6x600 black SM 50mm 15m x 25m
5CNC050026	HDPE twisted knotted netting 6x600 black SM 50mm 20m x 20m
5CNC050027	HDPE twisted knotted netting 6x600 black SM 50mm 20m x 25m
5CNC050028	HDPE twisted knotted netting 6x600 black SM 50mm 20m x 30m
5CNC050022	HDPE twisted knotted netting 6x600 black SM 50mm 20m x 100m
5CNC050031	HDPE twisted knotted netting 6x600 black SM 50mm 25m x 25m
5CNC050032	HDPE twisted knotted netting 6x600 black SM 50mm 25m x 30m
5CNC050033	HDPE twisted knotted netting 6x600 black SM 50mm 30m x 30m

Anti-pigeon netting



50 mm mesh - Stone - Standard	
5CNC050039	HDPE twisted knotted netting 6x600 stone SM 50mm 5m x 5m
5CNC050040	HDPE twisted knotted netting 6x600 stone SM 50mm 5m x 10m
5CNC050041	HDPE twisted knotted netting 6x600 stone SM 50mm 5m x 15m
5CNC050042	HDPE twisted knotted netting 6x600 stone SM 50mm 5m x 20m
5CNC050045	HDPE twisted knotted netting 6x600 stone SM 50mm 10m x 10m
5CNC050046	HDPE twisted knotted netting 6x600 stone SM 50mm 10m x 15m
5CNC050047	HDPE twisted knotted netting 6x600 stone SM 50mm 10m x 20m
5CNC050050	HDPE twisted knotted netting 6x600 stone SM 50mm 15m x 15m
5CNC050051	HDPE twisted knotted netting 6x600 stone SM 50mm 15m x 20m
5CNC050052	HDPE twisted knotted netting 6x600 stone SM 50mm 15m x 25m
5CNC050053	HDPE twisted knotted netting 6x600 stone SM 50mm 20m x 20m
5CNC050054	HDPE twisted knotted netting 6x600 stone SM 50mm 20m x 25m
5CNC050055	HDPE twisted knotted netting 6x600 stone SM 50mm 20m x 30m
5CNC050058	HDPE twisted knotted netting 6x600 stone SM 50mm 25m x 25m
5CNC050059	HDPE twisted knotted netting 6x600 stone SM 50mm 25m x 30m
5CNC050060	HDPE twisted knotted netting 6x600 stone SM 50mm 30m x 30m
5CNC050070	HDPE twisted knotted netting 6x600 black SM 50mm 10m x 100m
50 mm mesh - Transparent - Standard	
5CNC050061	HDPE twisted knotted netting 6x600 transparent SM 50mm 20m x 20m
5CNC050064	HDPE twisted knotted netting 6x600 transparent SM 50mm 5m x 5m
5CNC050065	HDPE twisted knotted netting 6x600 transparent SM 50mm 10m x 10m

Anti-pigeon netting



Technical specifications

MTS

Maximum Theoretical Strength : 735 kg/m²

UTS

Ultimate Tensile Strength : 367 kg/m²

SWL

Safe Working Load : 37 kg/m²

Material

: Nylon

Melting point

: 260° Celsius

Softening point

: 235° Celsius

Weight

: 17 g/m²

Tenacity

: 2,500 denier

UV stabilised

: Stabilised using Ciba-Geigy process up to 320 kLy

Construction

: Twisted knotted - Square mesh - Monofilament

Composition

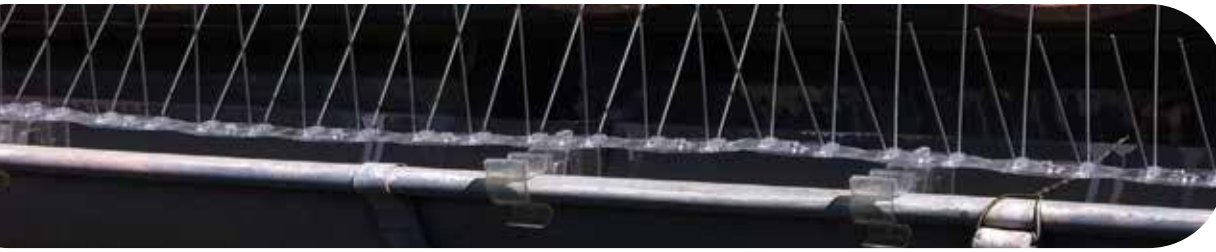
: Ø 0.60 mm

Colour

: Cristal

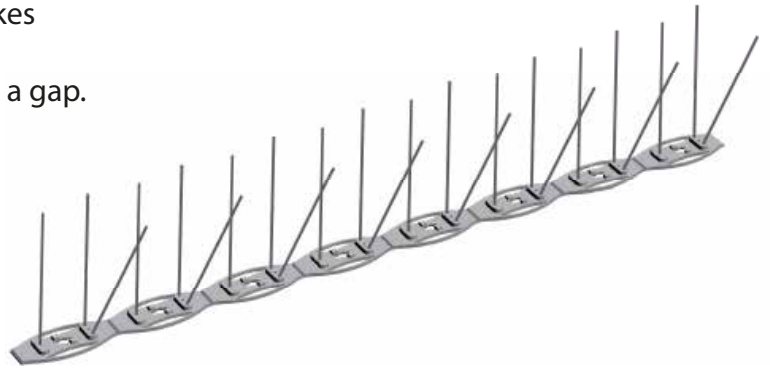
50 mm mesh - Transparent - Standard	
5MNC050001	Nylon Monofilament Netting transparent 50mm 5m x 5m
5MNC050002	Nylon Monofilament Netting transparent 50mm 10m x 10m
5MNC050003	Nylon Monofilament Netting transparent 50mm 20m x 100m

Alphapics



DESCRIPTION

Made up of metal spikes protruding from a base.
Easy to install and relatively cheap, the spikes must be installed over the whole area to be protected to prevent birds from finding a gap.
You can request spike bases in any colour, for a minimum production of 800 lm (whatever the Alphapic model).



PROPERTIES



Base in UV stabilised polycarbonate.
Can be installed on any surface Stainless-steel spikes AISI 302 Ø 0.13 AFNOR X10CRNI18-8 standard ISO 527, ISO 178, ISO 306* standards



Tensile strength: 26 N/mm²
Elongation at break: 250 N/mm²
Flexural strength: 40 N/mm²
Flexural modulus of elasticity: 1450 N/mm²
Ball indentation hardness H132/30: 40 N/mm²
Softening temperature: 83°C VST/A/50
Thermal conductivity: 0.12 W/m.K
Heat distortion: 75°C

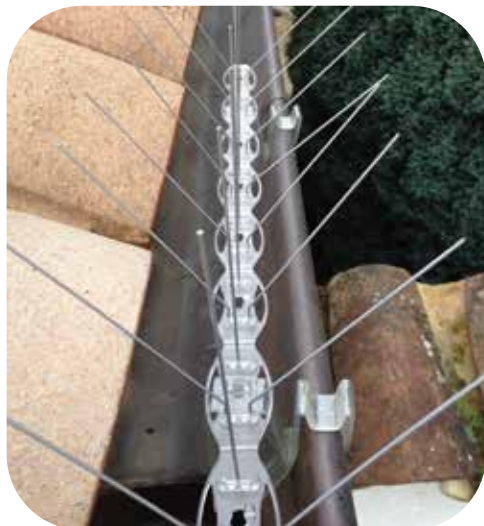
OUR RANGES

LIGHT Range : the distributor's special range



CLASSIC Range : the classic range

DELUXE Range : enhanced protection



2x50 cm sections per metre
48 spikes per 1m

LIGHT Range - 48



64/7 5-9 cm protection
Downspout - Parapet - Ledge
Ref: 5ACDPIC007



64/10 7-10 cm protection
Fascia - Ledge - Windowsill -
Downspout and gutter
Ref: 5ACDPIC010



64/15 10-14 cm protection
2x50 cm sections per metre
48 spikes per 1m
Ref: 5ACDPIC015



64/15 15-20 cm protection
2x50 cm sections per metre
48 spikes per 1m
Ref: 5ACDPIC020P

CLASSIC Range - 64



2x50 cm sections per metre
64 spikes per 1m



64/7 5-9 cm protection
Downspout - Parapet - Ledge
Ref: 5ACDPIC007



64/10 7-10 cm protection
Fascia - Ledge - Windowsill -
Downspout and gutter
Ref: 5ACDPIC010



64/15 10-14 cm protection
2x50 cm sections per metre
48 spikes per 1m
Ref: 5ACDPIC015



64/15 15-20 cm protection
2x50 cm sections per metre
48 spikes per 1m
Ref: 5ACDPIC020P



DELUXE Range - 80



80/20 15-20 cm protection
Wide Ledge
Roof terrace parapet
walls Seagulls
Ref: 5ACDPIC020

2x50 cm sections per metre
80 spikes per 1m

ALPHAPIC INSTALLATION: GLUE



Our Alphapics should be affixed using silicone adhesive, in 300ml tubes, that can fix 10-12 linear metres of Alphapics depending on the surface. They should always be glued onto a dry, dust- and solvent-free surface, with an installation temperature between +5°C and +40°C and a working temperature between -50°C and +120°C. If the surface cannot be cleaned, you can fix the Alphapics using nails or screws.

Always lay a bead of glue, at least 0.5 mm wide, on the Alphapic's base.



Never apply a bead of glue over a metre long in advance on the surface you want to protect (ledge, fascia, etc.), the surface of the adhesive can quickly dry slightly before the base is positioned, preventing the Alphapic from correctly adhering to the glue. Completely dry within 5 to 8 hours.



For installations on damp surfaces you must use a special quick-drying glue (MS Polymer).

ALPHAPIC INSTALLATION: CLIPS



You can also install Alphapics using clips. Alphonatex has developed a unique clip that can be used on all of our Alphapics. Each section comes with holes to attach the clips to the base, which you simply turn to lock in place. Simply push the clip to attach it to the edge of the gutter (Ø 15-25 mm). Once in place, the system will dissuade pigeons from landing in the gutter.



Unique system developed at Alphetex Fits our 3 ranges of spikes



Registered trademark
®



Material: Polycarbonate
Height: 64.79 mm
Length: 87.47 mm
Width: 20 mm
Thickness: 1-2 mm
Weight: approx. 20 g
UV stabilised
PRODUCT CODE: 5ACPCLI011



PACKAGING

Box containing 100 units i.e. 25 lm

INSTALLATION

4 alphaclips per lm

Directly attach to the gutter equipped with the required Alphapic

DESCRIPTIF

- Complete gutter protection (inside and outside).
- Compatible with Nantes-type on-roof gutters.



Obturaclips



DESCRIPTION

Polycarbonate bird guard: blocks access to the roof space with or without guttering...
Stops pigeons from getting under the rafters...



Easy installation: clips on without nails or screws.

Material: Polycarbonate
Protective spike 45 mm long
Spike angle: 60°
Width: 138.60 mm
Length: 83.50 mm
Weight: approx. 30 g
UV stabilised
PRODUCT CODE: 5ACPOBT002



PACKAGING

Box containing 100 units i.e. 25 lm

INSTALLATION

4 Obturaclips/metre
Attach directly to the tile.
Maximum protection of roof space access

Accessories

Spikes and netting



Specific accessories are required to install anti-bird spikes and netting. Alphatex offers a complementary range of accessories.



See all of our accessories on our site
www.alphatex.eu



Packaging - Spikes



Alphapics in our 3 ranges are packed in boxes holding 50 lm

Size of the boxes:
(33cm x 62cm x 52cm)

Weight of a box: 7.80 kg



Full pallets consist of 28 boxes.

Size of the pallet:
100cm x 120cm x 250cm (height)

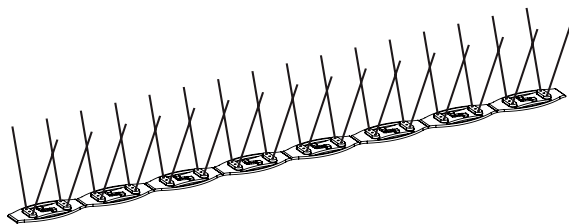
Weight of a pallet : 374.40 kg

Packaging - Spikes



We offer packs suited to your customer segment.

E.g.
10 lm of Spikes + 1 tube of adhesive.



We offer personalised packs with your image, references...

Barcode Label
Product label Traceability label
Printing your pack



Packaging - Netting

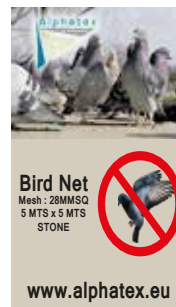


Our nets are individually wrapped in film with a personalised label or packaged in lots of 5 or 10 nets.



Material
Mesh
Width
Length
Colour

MATERIAL :	
TWINE :	3X2X500D
MESH :	28 MMSQ
DEPTH :	5 MTS.
LENGTH :	5 MTS.
COLOR :	STONE
REMARK :	



You can personalise your labels with your logo and information.

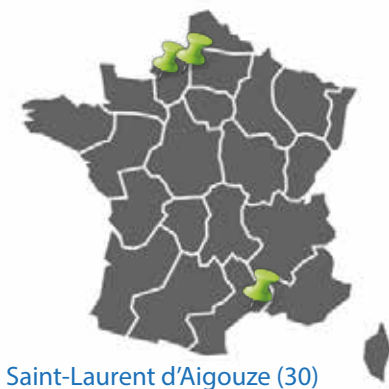


Manufacture - Construction and Storage

Manufacturer of nets for over 20 years.

Alphatex Multimailles has become a key manufacturer and retailer of netting in Europe.

Cany-Barville (76)
Saint Wandrille-Rançon (76)



Saint-Laurent d'Aigouze (30)



Alphatex exports its products to 3 of the 5 continents from its 3 storage platforms



We have Europe's biggest permanent stock of nets, with 1,500 to 1,900 tonnes of finished and/or semi-finished products, i.e. 50 million m².



3D Distribution

Netting - Spikes - Packaging

