



Novmax

# **FENCING NETS**



Novmax flat extruded nets for gardening are a decorative, versatile and colorful alternative to the traditional metal mesh fencing. The nets do not require painting and are resistant to corrosion due to the technology used to produce them. What is more, these nets are made of non-toxic materials.

Thanks to that, they are ideal for use in house and outside the buildings, among others, for:





- construction of cages and pens for small animals,
- construction of the support plant growth,
- construction of fences and fencings,
- fencing building sites and excavations,
  - preventing objects from falling off balconies.

Photo	Item code	Mesh size	Width	Colour	Commercial form
	RT 07/100 BIS	5 mm	100 cm		Roll 25 m
	RT 07/120 BIS	5 mm	150 cm		Roll 25 m
	RT 07/150 BIS	7 mm	200 cm		Roll 25 m
	RT 05/100 HD	5 mm	100 cm	•	Roll 25 m
	RT 07/150 LD	7 mm	150 cm		Roll 25 m
	RT 07/200 LD	7 mm	200 cm		Roll 25 m
	K - 500/15	15 mm	50 cm	-	Roll 25 m
	K - 1000/15	15 mm	100 cm		Roll 25 m
	K - 500/10	10 mm	50 cm		Roll 25 m



Photo	ltem code	Mesh size	Width	Colour	Commercial form
	RO 1,5/100	15 mm	100 cm		Roll 25 m
	RO 2/60	20 mm	60 cm		Roll 25 m
	RO 2/120	20 mm	120 cm		Roll 25 m
	RO 2/130	20 mm	130 cm		Roll 25 m
	RO 5/100	50 mm	100 cm		Roll 25 m
	RO 5/120	50 mm	120 cm		Roll 25 m
	RO 5/150	50 mm	150 cm		Roll 25 m
	B 05	5 mm	120 cm		Roll 50 m
	B 1,5/40	15 mm	40 cm		Roll 50 m
	B 1,5/60	15 mm	60 cm		Roll 50 m
	B 1,5/80	15 mm	80 cm		Roll 50 m
	B 1,5/120	15 mm	120 cm		Roll 50 m
	B 3/120	30 mm	120 cm	•	Roll 25 m
	OP 08	6 x 9 mm	100 cm		Roll 25 m
	RK 2/100 LD	20 mm	100 cm		Roll 25 m
	RK 3/130 LD	30 mm	130 cm		Roll 25 m
	RK 2/100 HD	20 mm	100 cm		Roll 25 m
	RK 3/130 HD	30 mm	130 cm		Roll 25 m

#### NETS AGAINST MOLES



Our company offers nets for protecting lawns and crops from the invasion of moles, voles and other rodents.

Nets against moles:

- prevent formation of mounds on lawns perfectly,
- enhance root system of turf, which permeates through the net to the soil without any problem.

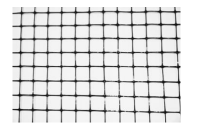
Nets against moles are made of durable plastics to unfavorable weather conditions. Therefore, they can withstand underground up to several years.











Item code	Colour	Mesh size	Width	Commercial form
RS 1,5/100		15 mm	100 cm	Roll 50 m
SK 1		15 mm	200 cm	Roll 200 m
SK 2		10 mm	100, 150 , 200 cm	Roll 500 m

### **NETS AGAINST INSECTS**

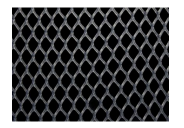


The net against insects is made of high quality plastics, i.e. high density polyethylene. It can be distinguished by a delicate structure with fine screen mesh, which ensures effective protection against the smallest insects and contaminations.

Additionally, the net for insects:

- enables perfect transmission of light,
- ensures appropriate air circulation,
- has resistance to UV radiation and chemicals.

The net against insects can be installed in cabinets, both temporarily as well as permanently, without any problems. It may also be used to protect tree trunks against rodents and insects.



Item code	Colour	Mesh size	Width	Commercial form
PO		3 mm	62 cm	Roll 50 m

#### **TREE GUARDS**



Tree guards are fences installed around a tree trunk that provide a physical barrier around the tree. The tree shelters are designed to protect small trees from damage caused by animals such as rabbits or deer in landscaping, forestry, fruit and viticulture sectors.

Novmax

Handy and easy to install, plastic nets allow tree to grow in its natural climate without limiting sunlight or rainfall, ensuring a far higher percentage of growth.

Net tree guards are manufactured of high-density polyethylene. This material is UV stabilized and chemical resistant. What is more, it doesn't have harmful environmental impact.

On demand, we are able to produce nets in weight and sizes preferred by clients.

Photo	ltem code	Mesh size	Width	Diameter	Colour	Commercial form
	WO 90	3 mm	90 mm	60 mm	-	Roll 50 m
	WO	3 mm	120 mm 180 mm 200 mm 240 mm 300 mm	80 mm 120 mm 130 mm 150 mm 190 mm	•	Roll 50 m
	WOA	3/20 mm	200 mm 240 mm 300 mm	130 mm 150 mm 190 mm		Roll 50 m
	WO 7	7 mm	220 mm	140 mm		Roll 50 m
	WOQ	15 x 25 mm	240 mm	140 mm	-	Roll 50 m
	WOT	4 mm	180 mm	120 mm		Roll 50 m

\*The nets can be supplied on rolls or be cut to the require length.







# TECHNICAL NETS

# **NETS FOR ROAD CONSTRUCTION - FOR ACOUSTIC SCREENS**



Nets for acoustic screens:

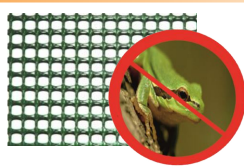
- are made of resistant HD polyethylene- it is a material resistant to stones impact and action of extreme temperatures (both low as well as high), precipitation (hail, rain, snow), wind, UV rays,
  - have sound dampening properties (they absorb noise) this is due to the appropriate shape and the mesh size as well as high stiffness (high g.s.m.) of the used material,
  - are of high resistance to UV radiation.

Photo	Item code	Mesh size	Width	Colour	Commercial form
	RT 07 HD	7 mm	100-200 cm	•	Roll 25 m
	K-10	10 mm	100-200 cm	•	Roll 25 m
	RTH 02	2 mm	62 cm		Roll 50 m
	RTH 03	3 mm	66 cm		Roll 50 m
	RT 10	10 mm	100-200 cm	•	Roll 25 m

# **NET FOR AMPHIBIANS AND REPTILES**







HDPE nets for amphibians and reptiles are used as fences directing animals to specially built passages, which are part of construction projects. They form a barrier for amphibians trying to invade the road. The nets guide them to the right passage.

vmax

These nets effectively reduce the mortality of small animals living near construction sites and roads.

Item code	Mesh size	Width	Weight	Colour	Commercial form
BO 05	5 mm	40-140 cm	320 g/m2		Roll 50 m
BO 05	5 mm	40-140 cm	375 g/m2		Roll 50 m



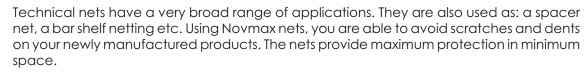
# **ANTI-SNOW NETS**

Anti-snow nets belong to the group of heavy knotless nets with special structure. They are made of mesh of appropriate size and shape. Strength parameters (high g.s.m.) are chosen during production, which makes the nets endure very low temperature prevailing in the winter. Additonally, irregular shape of mesh and of threads of the net causes snow to whirl, reduces the amount of snow on the roads. Moreover, the nets can be used repeatedly throughout consecutive seasons!

Photo	Item code	Mesh size	Width	Colour	Commercial form
	PS 100	irregular	100 cm		
	PS 120	irregular	120 cm		Roll 25 m
	PS 130	irregular	130 cm		
	OPS 120/300	40x30 mm	120 cm	_	Roll 50 m
	OPS 120/440		.20 0111		

**SPACER NETS** 







We approach every order very flexibly. Thanks to our experience and technological possibilities, we can manufacture technical nets with different parameters, adapted to individual customer's requirements.





/max

# **EXTRUDED NETS FOR PACKAGING ONIONS AND GARLIC**

Net packaging sleeves are intended for packing products i.e. onions, garlic, flower bulbs. They are manufactured in wide range of colours. That draws the attention of the customer more effectively.

We take into account the fact that some fruits and vegetables require different or additional protection. For those which require special protection during transport or packing (e.g. garlic), we have prepared a packaging net of appropriate diameter and fine mesh.

ltem code	Mesh size	Colour	Width	Commercial form
Tubular net 120	4 mm		12 cm	Roll 50 m
Tubular net 140	4 mm		14 cm	Roll 50 m
CZ-L/100	2,3 mm		7-10 cm	Roll 500 m
CZ-L/120	1,8 mm		7-10 cm	Roll 1000 m
CZ-C/90	3 mm		8,5-11,5 cm	Roll 150 m

\* other dimensions and colours available on request

# **EXTRUDED NETS FOR PACKAGING TOYS**

Light knotless nets for packaging toys:

- are made of very resistant polymers which enable protection, both during transport and storage,
- consist of thin lines which do not have knots as a result any single dam use of a net at one place does not cause the entire net to unravel,
- are available in variety of colours which is an additional decorative element and emphasizes attractiveness of the toys packed in them.

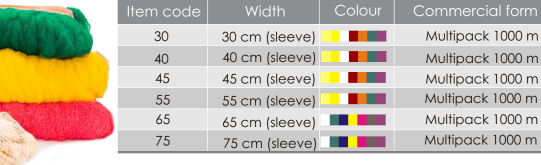
					- Mar
ltem code	Mesh size	Width	Colour	Commercial form	
M8/35	5 mm	35 cm		Roll 1500 m	A LAND
M8/42	6 mm	42 cm		Roll 1500 m	
M8/46	7 mm	46 cm		Roll 1500 m	
M8/52	8 mm	52 cm		Roll 1500 m	
M8/65	9 mm	65 cm		Roll 1500 m	
M8/75	9,5 mm	75 cm		Roll 1500 m	
C2	12 mm	30 cm		Roll 500 m	
SM 1	4 mm	32 cm		Roll 250 m	man for the term
L4	8 mm	35 cm		Roll 1500 m	
К2	6 mm	44 cm		Roll 250 m	
N3	8 mm	46 cm		Roll 250 m	

\* other dimensions and colours available on request

### **KNITTED NETS**

- are made of a diamond strand in a special technology, thanks to which they are strong and prove perfectly useful in packing heavier products, i.e. potatoes, beets or apples,
- have high aesthetic qualities, since selection of the appropriate color of a net positively affects the appearance of fruit and vegetables put in it.

All the advantages mentioned above are the cause of nets broad use in agriculture, processing or trade.



#### EXTRUDED NETS FOR PACKAGING FRUITS AND VEGETABLES

Light knotless nets:

- are health-friendly the nets are made of a high-quality polyethylene that, according to specialized tests, does not have a negative impact on human health in any way,
- provide protection of vegetables and fruit, such as: kiwi, champignons, carrots, which are packed both in boxes as well as smaller plastic or cardboard containers,
- they protect vegetables and fruit very well during transport and transshipment.









'max









Protective tubular nets made of PE or EVA plastic can be used in industry, transport and trade. They are distinguished, among others, by the following:

- flexibility they freely spread around the element and fit to irregular shapes of corners and curvatures. Thanks to such perfect flexibility, they provide protective shock resistance in relation to the outer surface.
- aesthetic value we try to ensure that high quality of our products is accompanied by their aesthetic making.
- wide spectrum of applications.

List 1					List 2			
No	Item code	Diameter	Colour	Commercial form	No Item code	Diameter	Colour	Commercial form
1	WS 12	12-40 mm		Roll 200 m	1 WS 8/18/10	8-20 mm		Roll 400 m
2	WS 18/30/15	18-60 mm		Roll 200 m	2 WS 10/10/12	10-20 mm		Roll 400 m
3	WS 18/36/11	18-80 mm		Roll 200 m	3 WS 15/18/20	15-25 mm		Roll 300 m
4	WS 30	35-60 mm		Roll 50 m	4 WS 25/24/30	25-50 mm		Roll 200 m
5	WS 40/30	40-70 mm		Roll 50 m	5 WS 25/24/40	25-50 mm		Roll 200 m
6	WS 40/20	40-70 mm		Roll 50 m	6 WS 25/18/25	25-50 mm		Roll 300 m
7	WS 50	45-85 mm		Roll 50 m	7 WS 25/30/15	25-50mm		Roll 300 m
8	WS 60	60-115 mm		Roll 50 m	8 WS 25/24/19	25-50mm		Roll 250 m
9	WS 70	75-120 mm		Roll 50 m	9 WS 40/30/13	40-70mm		Roll 500 m
10	WS 90	75-130 mm		Roll 50 m	10 WS 50/42/50	50-100mm		Roll 100 m
11	WS 120	85-165 mm		Roll 50 m	11 WS 50/36/14	12-40 mm	-	Roll 250 m
12	WS 160	90-210 mm		Roll 50 m	12 WS 50/36/41	50-100mm		Roll 150 m
13	WS 220	140-240 mm		Roll 50 m	13 WS90/100/100	90-160mm		Roll 50 m
14	WS 260	200-260 mm		Roll 50 m	14 WS100/40/154	100-200mm		Roll 50 m
15	WS 300	220-360 mm		Roll 50 m	15 WS100/100/114	4100-200mm		Roll 100 m
16	WS 360	300-380 mm		Roll 50 m	16 WS200/76/122	200-300mm		Roll 50 m
17	WS 380	300-500 mm		Roll 50 m	17 WS100/42/58	100-200mm		Roll 100 m

\*Other dimensions and colours available on request







#### list 2

# FOILS



vmax

and the second sec	
	100
and the second	





# POLYETHYLENE LDPE FOIL

The following items are available in our offer of LDPE foils:

- Polyethylene packaging foils in the form of a sleeve, a half-sleeve, a tape, with very a broad range of applications; width: from 200 mm for 1200 mm, thickness: from 0.018 mm to 0.2 mm,
- Thermo-shrink foils made in the form of a sleeve, a half-sleeve and a tape are used for manufacturing of collective packages of various types of products.Packaging made of heat shrinkable foil have smaller slip, thanks to which they are successfully used for palletization.Width: from 200 mm for 1200 mm, thickness: from 0.025 mm to 0.2 mm.

# STRETCH FOIL

The following options of the stretch foil are available in our offer:

- machine stretch intended for use by means of a wrapping machine weighing the same as one roll ca. 17 kg,
- "Jumbo" stretch- intended for further confection, weighing the same as one roll ca. 50 kg,
- manual stretch- in the form of a confectioned manual wrapping roller, weighing 1-5 kg.

#### PERFORATED HDPE FOILS

- have greater strength and smaller thickness than the LDPE foil,
- are intended for packing loose products, such as rice or groats.

Like our other foils, perforated polyethylene HDPE foils also have a valid attestation issued by certifying units. Thus They can be used in the food industry without any worries, allowing contact with food.

All our foils have valid attestations issued by certifying units. They can be thus used in the food industry without any worries.

Novmax Z. Cieżkowski 8 Sosnowa St. 05-300 Mińsk Mazowiecki tel. +48 25 759 36 26 fax +48 25 759 36 26 e-mail:biuro@novmax.pl www.novmax.pl



