Nettings from VOSS.farming®

Simply the best!

VOSS.farming® - the brand with decades of professional experience

✓ Every single netting contains over 35 years of professional experience as Europe’s expert in electric fence technology.
✓ We understand everything about netting requirements as we have daily contact with our customers all over Europe.
✓ We have included our customer’s suggestions for improvement within all our nets.
✓ All VOSS.farming® nets are state of the art in electrical engineering.

VOSS.farming® Innovations

NETmaster Posts

✓ The fibreglass NETmaster posts are extremely stable.
✓ Each head insulator has an additional round groove for tensioning.
✓ The nylon reinforced ground casing is suitable as additional grounding.
✓ The extremely strong die cast metal spike has been installed in the stake, ensuring it will last in extreme weather conditions. Additional grooving allows for ideal attachment.

Nettings

✓ All electrifiable VOSS.farming® nets have the ingenious NETclip® connection, the safe, fast and easy connection of nettings.
✓ The top wire contains an additional copper conductor.
✓ Our nets are perfectly welded at junctions to ensure permanent, weatherproof and secure joints.
✓ Start and End posts are specially marked with head insulator.

Accessories

✓ Comprehensive premium tensioning and fastening set incl. pegs, etc.
✓ All nets have our own brand logo and article number sewn in the net on a flag to guarantee you have the original VOSS.farming® quality.
✓ Bottom and top wires are extra reinforced for even better security.
✓ All our nets have got a black non-conductive wire at the bottom.

farmNET® farmNET® NETclip NETmaster

Shop Online: www.electric-fence.co.uk
Advice & Sales: 0145 234 62 04
Why VOSS.farming® nettings are the better choice:

**Extremely stable NETmaster posts**

Keeps the nets upright when the usual nets would have already fallen on the ground.

All VOSS.farmNET® nets are supplied with premium NETmaster posts, which ensure a stable footing and keep the net upright. The NETmaster posts are made of extra strong, fibreglass which is unbreakable at low and high temperatures and they will endure all types of weather conditions. The nets are also equipped with a variety of innovations.

- **Start and end posts** are fitted with a specially marked head insulator. Every head insulator has one additional round groove for tensioning the polywire. The nylon reinforced casing is suitable to use in dry soil conditions as an additional grounding.
- **Premium head insulator**
  - All our posts have head insulators which allow quick insertion of the conductor material. The bottom strand has also been improved with strong die cast connections which are extremely durable at the spike. The additional grooving ensures secure attachment.
- **Practical ground stopper**
  - The nylon reinforced ground stopper ensures it can withstand extreme weather conditions. The ground casing is equipped with a practical thread and can be used for additional grounding.

IT ALL DEPENDS ON THE POSTS!

**Stable Posts = Stable Nets**

Then strain test results prove: compared to conventional posts the VOSS.farming NETmaster posts are significantly better. Why does it all depend on the posts? The right post ensures if the net will stand or fall, especially in difficult weather conditions. It is crucial that bending is prevented to allow the net to stand upright even in snowy and windy weather conditions. It is also important for our customers that the nets look attractive.

Shop online: [www.electric-fence.co.uk](http://www.electric-fence.co.uk)
Advice & sales: 01452 346 204
Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Easy handling, excellent security and performance exclusive to the VOSS.farming® nettings

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.

Ingenious NETclip® connection

Fast and easy way to connect nettings together

Developed for you by us, NETclip makes it easy to connect electric nets together, thanks to the enlarged contact surface.

Conventional connection clips regularly damage the conductor material within the nets reducing the safety and longevity of the net. The new NETclip connectors can be used together with one another and can also be combined with conventional connection clips that are simply clipped onto the NETclip. The conductor material is no longer required to be used to connect the nets.

Tightly welded joints

for a durable, weatherproof and secure connection

The joints connect the conductive horizontal wires with the vertical wires creating an electric netting. The joints are a crucial part of an electric net.

Stable and excellently welded joints are an essential quality for a good net, especially in extreme weather conditions such as wind, sunlight and frost.

The VOSS.farming nettings are not only weatherproof but also extremely durable thanks to the perfectly welded joints.
Extra copper conductor in the top wire
For improved conductivity and voltage transfer on additional nets

The additional copper conductor in the top wire of VOSS.farming nets provides even more conductivity than conventional nets.

The voltage transferred to the connected nettings has been significantly improved, enhancing the performance overall.

Extensive accessory set
for improving the stability and repairing any damage

With every VOSS.farming netting a kit for tensioning, securing and repairing is included. The kit contains guy ropes, pegs, spare wire, connectors, head and additional insulators.

The additional insulators are ideal for tensioning because they can be attached to the sturdy plastic posts at any height and lower rigging is possible.

VOSS.farming® logo and article number are sewn to the net
So that you know you are buying a quality product from VOSS

Our brand logo has been printed on the labels on all of our nettings, together with the article number of the net. This way, you know that you have bought the original netting from VOSS.farming. If you should decide to extend the length of your fence, you will always know exactly which net you have and order. Having the correct number helps you if you have any questions about the net or other accessories, when you call our customer service team.
**What are electric nettings?**
- Electric nettings are electrifiable, portable fences which can be used to secure animals.
- The nets consist of vertical and horizontal polywires which have been welded together.
- Horizontal wires are conductive.
- Plastic posts are built into the net.
- The nets may have one or two spikes at the end of the posts, which are inserted into the ground to secure the net.

**How do electric nettings work?**
- Horizontal wires (except the wire close to the ground) are electrified by an energiser that is connected to a grounding rod or rods and emits a short pulse of voltage (1 per second).
- The energiser must be connected to a single, conductive wire to electrify all conductive wires in the net.
- If animals touch the net, they will get a short, but extremely unpleasant electric shock.
- The animals will respect the netting as a boundary.

---

**The VOSS.farming® electric nettings**

**classic**

**Solid and value for money**
Solid and reasonably priced with more stable posts than traditional nets and affordable, the VOSS.farming® are classic nets for the simple, quick fence construction

**Good quality**
the quality of all the materials is important in the production of all our nets.

**Proven in practice**
Our nets have been best sellers for years and have proven to be longstanding by many livestock keepers.

---

**farmNET**

**Premium quality nettings**
You will receive the highest quality net which is unique in the market with VOSS.farming® farmNET®.

**Improved components for versatile use**
We have been consistently developing the technology of our nets during our years of experience. All features of farmNET® have been significantly improved to offer premium quality nets suitable for temporary use or for the entire season.

**The right choice for most electric net uses**
The VOSS.farming® farmNET® is ideally suited for simple and intermediate fencing – with one or two spikes.

---

**classic**

**Extra posts**
Extra Posts is the big PLUS for stability in the VOSS.farming® classic+ nets. This prevents your fence sagging.

---

**Additional posts**
Additional posts add more stability to your netting – even in the most difficult terrain conditions such as soft ground or a change in direction of the net. For the PLUS in security.

---

Shop online: [www.electric-fence.co.uk](http://www.electric-fence.co.uk)
Advice & sales: 01452 346 204
What to consider when purchasing a netting?

**Application**
You can enclose your animals, keep predators out or both depending on the height and mesh size of the netting. If you prefer to have an inconspicuous net for your garden, you should choose a natural colour, for example, green. To keep your animals safe, some of our nets have been made in bright colours which are well seen by animals.

You should choose the number of posts and spikes according to the soil type, for example, we would recommend farmNET® nets for uneven terrain.

**Durability**
Our nettings will last for many years. All the components have been designed to cope with snow, ice and heavy loads.

To prevent animals biting through the net, it should always be electrified to offer the best fence security.

To enhance the longevity of your nettings, ensure that your it is stored away from birds and rodents to prevent them from settling in the dry coiled net.

**Moveable**
For rotation pastures where the location is changed daily or weekly, a net is often the best solution. If your location is going to be changed on a monthly basis or less seldom then you can build a more solid fence. Our nets are suitable for this purpose. If you combine your net with one of our mobile energisers, your electric net will be completely mobile.

**Posts**
The VOSS.farming® farmNET® nettings have very stable posts made of fiberglass. They are extremely durable and more resilient than conventional posts. The long 1 or 2 spikes, add to stability. The spikes are die-cast into the post. Sometimes posts with a single spike are a better option because you can insert them into the ground quickly and easily. If your ground is very soft, we recommend you choose posts with double spikes. You can easily push the double stakes with your foot into the ground even if the soil is hard and rocky.

**Quantity of posts**
All of our nettings marked have more posts than other nets. This stands for additional stability. If your ground is uneven (hilly) etc or you have got many corners, you should choose farmNET® for instance. The distance between the posts is lower because there are more posts, making it more stable especially in difficult terrain. At the same time, the nets look visually better because the nets are upright and stable. If you have a simple, flat terrain then our standard nettings are sufficient. Please note that you can also add extra posts at anytime. We have posts in various heights and colours.

**When more posts are necessary**
1. If your fence has got a lot of curves, corners or change of direction. The additional posts stabilise the fence and also prevent sagging significantly.

2. Sagging nets do not look very nice and reduce the security of the fence.

3. Additional posts give a better grip. Choose farmNET® nets with double spike for soft ground.

**Easy to set up**
You can build up your electric net very easily as there are no special skills or tools required. In addition, we include a range of accessories. A simple, functioning secure fence can be erected in less than 15 minutes.
You need a particularly durable, heavy-duty netting to defend against wild animals. For example, wild boars require a net of about 63 cm in height, but wolves need a height of at least 120 cm. Roe deer require nettings of about 145 cm to 170 cm high.

The lower section of the net has a tighter mesh so that no small wild animals can slip through, for example martens. Our poultry nets are 112 cm high.

Sheep require nets of at least 90 cm high and you should ensure that the mesh is small but not too tight that the sheep’s head won’t get caught in it.

You should use netting only for goats without horns otherwise they can get caught in it.

The net should be at least 120 cm high because goats are good jumpers!

You can use our netting to fence in your dogs or cats depending on the size of the animal. A poultry net which is 112 cm high is suitable for larger animals and for smaller animals you can use a finer mesh.

Sheep require nets of at least 90 cm high and you should ensure that the mesh is small but not too tight that the sheep’s head won’t get caught in it.

You can protect your corn fields from being damaged by wild animals, like boar.

In order to avoid financial loss, keep wild animals out with our electric nettings.

Keep otters away from your pond with a small net with a height of 65 cm.

If you want the herons to stay away, use a positive negative fence e.g. Art: 27281 or 27283 because sufficient grounding is not possible.
### Overview of VOSS.farming® farmNET nettings

<table>
<thead>
<tr>
<th>Article</th>
<th>Type</th>
<th>Height</th>
<th>Colour</th>
<th>Spikes</th>
<th>Length</th>
<th>Posts</th>
<th>Repair Set</th>
<th>Particularty suitable for:</th>
<th>Also suitable for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>29010</td>
<td>farmNET®️</td>
<td>65 cm</td>
<td>orange</td>
<td>1</td>
<td>50 m</td>
<td>15</td>
<td>29765</td>
<td>sheep, goats</td>
<td>lambs, pigs</td>
</tr>
<tr>
<td>29014</td>
<td>farmNET®️</td>
<td>65 cm</td>
<td>orange</td>
<td>2</td>
<td>50 m</td>
<td>15</td>
<td>29765</td>
<td>hares, rabbits</td>
<td>raccoons, badgers, otters, heron</td>
</tr>
<tr>
<td>29062</td>
<td>farmNET®️</td>
<td>65 cm</td>
<td>dark-green</td>
<td>1</td>
<td>25 m</td>
<td>11</td>
<td>29766</td>
<td>dogs (large &amp; small)</td>
<td>rabbits &amp; hares raccoons, badgers, otters, heron</td>
</tr>
<tr>
<td>29066</td>
<td>farmNET®️</td>
<td>65 cm</td>
<td>dark-green</td>
<td>1</td>
<td>50 m</td>
<td>20</td>
<td>29766</td>
<td>dogs (large &amp; small)</td>
<td>rabbits &amp; hares raccoons, badgers, otters, heron</td>
</tr>
<tr>
<td>29190</td>
<td>farmNET®️</td>
<td>90 cm</td>
<td>orange</td>
<td>1</td>
<td>50 m</td>
<td>14</td>
<td>27232</td>
<td>sheep, lambs, goats</td>
<td>pigs, poultry, dogs</td>
</tr>
<tr>
<td>29192</td>
<td>farmNET®️</td>
<td>90 cm</td>
<td>orange</td>
<td>2</td>
<td>50 m</td>
<td>14</td>
<td>27232</td>
<td>sheep, lambs, goats</td>
<td>pigs, poultry, dogs</td>
</tr>
<tr>
<td>29222</td>
<td>farmNET®️</td>
<td>90 cm</td>
<td>dark-green</td>
<td>1</td>
<td>50 m</td>
<td>14</td>
<td>27257</td>
<td>sheep, lambs, goats</td>
<td>pigs, poultry, dogs</td>
</tr>
<tr>
<td>29226</td>
<td>farmNET®️</td>
<td>90 cm</td>
<td>dark-green</td>
<td>2</td>
<td>25 m</td>
<td>11</td>
<td>27257</td>
<td>sheep, lambs, goats</td>
<td>pigs, poultry, dogs</td>
</tr>
<tr>
<td>29228</td>
<td>farmNET®️</td>
<td>90 cm</td>
<td>dark-green</td>
<td>2</td>
<td>50 m</td>
<td>20</td>
<td>27257</td>
<td>sheep, lambs, goats</td>
<td>pigs, poultry, dogs</td>
</tr>
<tr>
<td>29312</td>
<td>farmNET®️</td>
<td>108 cm</td>
<td>orange</td>
<td>2</td>
<td>50 m</td>
<td>14</td>
<td>29769</td>
<td>sheep, goats</td>
<td>lambs, pigs</td>
</tr>
<tr>
<td>29362</td>
<td>farmNET®️</td>
<td>108 cm</td>
<td>dark-green</td>
<td>2</td>
<td>50 m</td>
<td>14</td>
<td>29770</td>
<td>sheep, goats</td>
<td>lambs, pigs, dogs (large &amp; small), cats</td>
</tr>
<tr>
<td>29366</td>
<td>farmNET®️</td>
<td>108 cm</td>
<td>dark-green</td>
<td>2</td>
<td>50 m</td>
<td>20</td>
<td>29770</td>
<td>sheep, lambs, goats</td>
<td>pigs</td>
</tr>
<tr>
<td>29472</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>orange</td>
<td>2</td>
<td>25 m</td>
<td>9</td>
<td>29771</td>
<td>poultry, chicks</td>
<td>foxes, martens</td>
</tr>
<tr>
<td>29474</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>orange</td>
<td>2</td>
<td>50 m</td>
<td>16</td>
<td>29771</td>
<td>poultry, chicks</td>
<td>foxes, martens</td>
</tr>
<tr>
<td>29476</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>orange</td>
<td>2</td>
<td>50 m</td>
<td>20</td>
<td>29771</td>
<td>poultry, chicks</td>
<td>foxes, martens</td>
</tr>
<tr>
<td>29490</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>dark-green</td>
<td>2</td>
<td>15 m</td>
<td>6</td>
<td>29772</td>
<td>poultry, chicks</td>
<td>dogs (large &amp; small), cats wolves, badgers, martens</td>
</tr>
<tr>
<td>29492</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>dark-green</td>
<td>2</td>
<td>25 m</td>
<td>9</td>
<td>29772</td>
<td>poultry, chicks</td>
<td>dogs (large &amp; small), cats wolves, badgers, martens</td>
</tr>
<tr>
<td>29494</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>dark-green</td>
<td>2</td>
<td>50 m</td>
<td>16</td>
<td>29772</td>
<td>poultry, chicks</td>
<td>dogs (large &amp; small), cats wolves, badgers, martens</td>
</tr>
<tr>
<td>29496</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>dark-green</td>
<td>2</td>
<td>50 m</td>
<td>20</td>
<td>29772</td>
<td>poultry, chicks</td>
<td>dogs (large &amp; small), cats wolves, badgers, martens</td>
</tr>
<tr>
<td>29662</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>dark-green</td>
<td>2</td>
<td>25 m</td>
<td>9</td>
<td>29772</td>
<td>poultry, chicks</td>
<td>dogs (large &amp; small)</td>
</tr>
<tr>
<td>29664</td>
<td>farmNET®️</td>
<td>112 cm</td>
<td>dark-green</td>
<td>2</td>
<td>50 m</td>
<td>16</td>
<td>29772</td>
<td>poultry, chicks</td>
<td>dogs (large &amp; small)</td>
</tr>
</tbody>
</table>