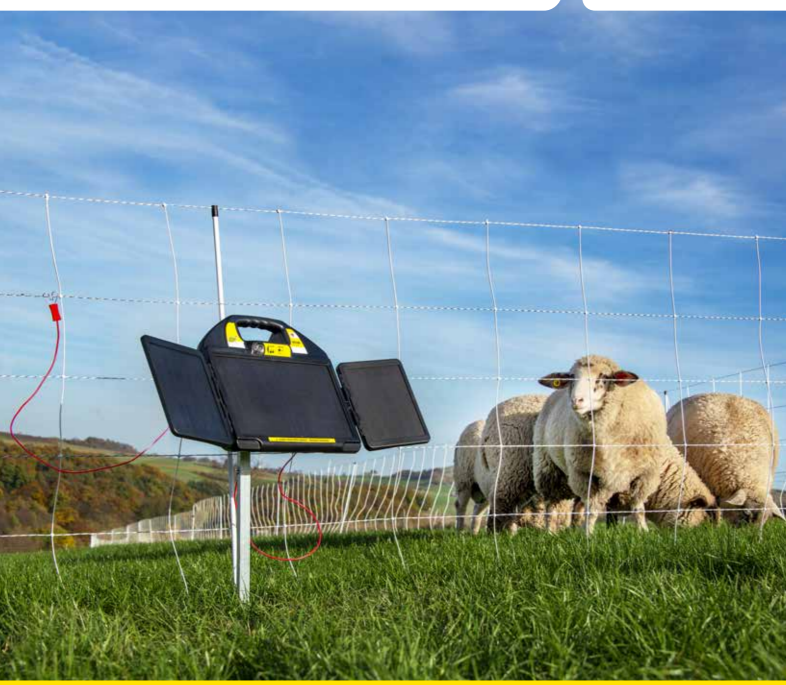
ELECTRIC FENCING CATALOGUE

Safety for your animal





Safety⁺

Stay on the safe side in the event of a power supply failure with the Safety+function.

Page 17

Solar power

The new solar energiser farmer AS 140 with powerful integrated solar panel and space for rechargeable battery and earth stake.

Page 56

New & green

Rely on sustainability together with us: Discover the new Greenline products.

Page 8



CONTENTS

ENERGISERS & ACCESSORIES

i





12

4

60

01 Intro

- 4 | Service
- 5 | Notes on the catalogue
- 6 | About us
- 8 | Greenline
- 10 | Fence and netting heights
- 11 | Check list: Mobile electric fence

02 Energisers

- **14** | Guide
- 18 | Overview of product series
- 20 | Product guide
- 23 | Battery energisers 9 V (combination / dual)
- 31 | Battery energisers 12 V (combi / dual)
- 45 | Mains energisers 230 V
- 53 | Solar energisers
- 49 | Special equipment

03 Energy supply

- **62** | Guide
- 65 | Product guide
- 67 | Dry and block batteries
- 68 | 12V batteries
- 69 | Accessories for 9 and 12 V batteries
- 70 | Chargers and power supply units
- 67 | Carrying and safety boxes
- 72 | Solar solutions
- 76 | Solar mounts







90



114

04 Earthing & control

- **80** | Guide
- 82 | Earth stakes
- 83 | Underground cable
- 83 | Warning signs
- 84 | Connecting cable
- 86 | Fence tester
- 88 | Lightning protection and fence switch
- 89 | FenceAlarm

05 Netting

- **92** | Guide
- 94 | Product guide
- 96 | Sheep and goat netting
- 102 | Wolf deterrent & Wolf deterrent netting
- 108 | Poultry netting
- 110 | Gate for electric fence netting
- 111 | Small animal netting
- 112 | Boundary nets and barrier fences
- **113** | Accessories | Replacement posts Repair set

116 | Guide

- 118 | Product quide
- 122 | Electric fence tape
- 124 | Electric fence rope
- 126 | Electric fence polywire

06 Conductor material

- 130 | Electric fence wire
- 132 | Electric fence connectors and tensioners
- 136 | Reels



138



158



182

07 Posts

- 140 | Guide
- 142 | Product guide
- 144 | Plastic posts
- 152 | Fibreglass posts
- 152 | Steel posts
- 156 | Recycling, wood posts and accessories
- 157 | T-posts and accessories

08 Insulators

- 160 | Guide
- 162 | Product guide
- 166 | Insulators for wood and recycled plastic posts
- 176 | Insulators for plastic and fibreglass posts
- 178 | Insulators for steel posts
- 180 | Insulators for T-posts

09 Gates

- 184 | Gate handles
- 186 | Gate handle insulators
- **187** | Gate handle insulators and gate handle sets
- 188 | Pasture gates

HORIZONT ENERGISERS WITH

SAFETY & SERVICE



Warranty extension

Register online not later than 3 months after the date of purchase and secure an additional warranty extension free of charge!



Repair service

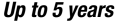
Good service is a key role at horizont. Whether in sales or in the in-house repair workshop - our experts at horizont are available to provide you with advice and practical support. In the unlikely event of a defect or damage to an energiser (e.g. due to lightning, moisture intrusion or similar), horizont's technical service is available at short notice. Many of the horizont specialist trade partners can repair your energiser on site thanks to the simple modular design, or your energiser will be repaired at the service centre in Korbach and you will receive a loaner energiser for the duration of the short repair time (usually 48 hours). During the subsequent safety check, all components of the energiser are tested and you receive a one-year warranty on the complete energiser!





Reliably tested

All horizont energisers undergo a 24-hour endurance test as minimum - safety you can rely on. Only added to the portfolio if all quality requirements are met. Tested according to applicable EU directives and safety standard EN 60335-2-76, built as per DIN EN ISO 9001.



warranty on horizont energisers!



SIMPLE & CLEAR THROUGH

THE CATALOGUE



Quick index

Quickly find the right spot: Navigate accurately through the product categories using the quick index.



Guide

Brilliant: Learn about important basic technical know-how offered by the guide at the beginning of each chapter.



Product guides

Everything at a glance: Survey the range and compare products in the product guides at the beginning of each chapter.



Icons

Simple explanation: Basic product features are highlighted with icons. This makes them quicker and easier to survey and compare.

CONTINUED ONLINE

IN THE HORIZONT SHOP

Man Notes Address of the Policy of the Polic

Simply enter the desired article number into the search box.

More about the product

You will find even more details, detailed views, videos and application images online.

Online flip catalogue - also available for download!

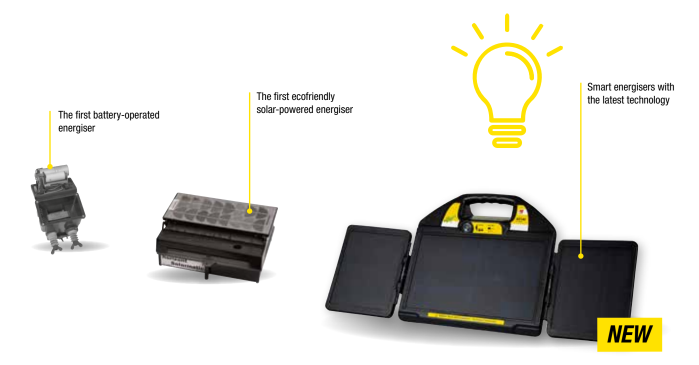
Discover our other catalogues and feel free to download them. All information is then at your fingertips.

www.animalcare.horizont.com/en

HORIZONT GROUP GMBH

A SUCCESS STORY

"The family-owned company horizont has existed for over 75 years and has developed from a one-man business into a Europe-wide group of companies. Social responsibility and responsible action have always been practised values at horizont."



Innovations

The first battery-powered energiser was invented by horizont, laying the foundation for a new era in site-independent pasture management. horizont later developed the first ecofriendly, solar-powered energiser, launching a further technical innovation on the market.

Through consistent research and development of new technologies and applications, we have been continuously creating new products that set standards in their respective markets for over 75 years now. This is reflected in numerous patents, utility models and trademarks.

Finding a name

Familiar to every pilot: The artificial horizon in the aircraft cockpit. The development team of the current technical standard at that time also included the electrical engineer Dr. Heinz Müller. When Dr. Müller later sought a new field of activity and founded his own company in 1945, he called it "horizont" in memory of this invention.



Tradition

The success story of horizont began in 1945 as a one-man workshop. Livestock owners brought energisers for repair to Dr. Heinz Müller. He discovered that some of them were potentially life-threatening and used this as an opportunity to develop his own energisers - to the benefit of people and animals. Over the decades horizont has developed into one of the most important producers of electric fencing products worldwide and stands for numerous innovations and patents in this sector. Today, horizont has grown continuously as an owner-managed company - over three generations - and offers thousands of articles in the electric fence and animal husbandry sectors.

Today horizont is a corporate group with locations in several European countries and exports products with the "Made in Germany" seal of quality to over 50 countries worldwide. horizont will continue to stand for the values "Tradition & Continuity", "Innovation & Quality" and "Service & Advice", making it a competent and reliable partner for livestock owners worldwide.

From generation to generation: from left to right: Company founded by electrical engineer Dr. Heinz Müller, Dipl. Ing. Robert Müller assumes management, Dipl.-Kfm. Steffen Müller now in the 3rd generation in senior management.



horizont energisers and accessory products are developed in Germany according to the latest technical standards. All production steps for the manufacture of electronic components and virtually all plastic products are carried out in the production facilities in Korbach, Germany.













Development & Construction

Toolmaking & Injection moulding

Printed circuit board assembly

Electronic assembly production

Print technology & Marketing

Logistics & Dispatch

horizont in numbers











1945
Establishment

> 500 Employees worldwide

8
Locations worldwide

~ 30

> 40,000 sqm

THE FUTURE IN OUR HANDS



The first step towards sustainability and the first of many more steps in the future. At horizont, it is our duty to take action. Together we can evolve.

Sustainability is a matter close to our hearts. It is why we work with recycled materials to an increasing extent, drive innovation with circular products and do progressively more to reduce our carbon footprint. Our product and packaging design should be equal to this in every way. It was therefore time to make this more sustainable as well. Naturally, we also wanted to use this opportunity to incorporate our sense of aesthetics.

GREEN ALL AROUND

GREENLINE BY HORIZONT



The first energiser with housing made of bio-based plastic. Discover our other sustainable Greenline products.

The range with ecological, environmentally friendly troughs and feeders for poultry farming. Made of sugar cane and beets.



BIOPLASTICS



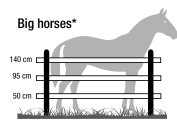
100% RECYCLABLE



FENCE AND NETTING HEIGHTS

OUR RECOMMENDATION

ANIMAL HUSBANDRY

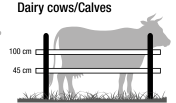


Fence height: 140 - 160 cm Conductor material: Tape Number of conductors: 3

Small horses/ponies

Fence height: 120 - 140 cm Conductor material: Tape Number of conductors: 3

Fence height: 100 - 110 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 3



Fence height: 85 - 110 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 2

Sheep/Goats



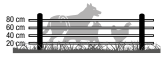
Fence height: 90 - 120 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 5

Pigs



Fence height: 50 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 3

Cats/Dogs/Poultry/Rabbits



Fence height: 80 - 105 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 4



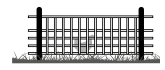
Fence height: 50 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 4

Sheep/Goats



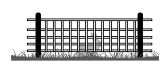
Net height: 90 - 45 cm

Poultry



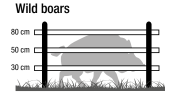
Net height: 105 cm

Hares/Rabbits



Net height: 50 - 75 cm

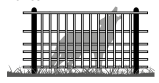
WILDLIFE DETERRENT



Fence height: 80 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 3

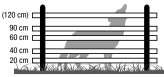
Fence height: 140 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 5

Wolves



Net height: 90 - 120 cm

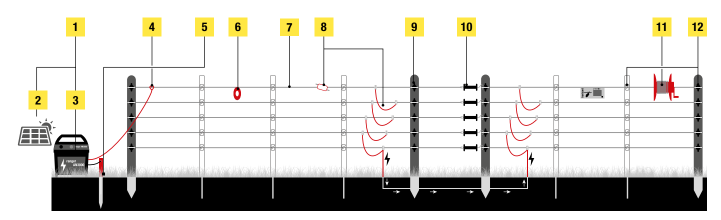
Wolves



Fence height: 90 - 120 cm Conductor material: Tape, rope, polywire, wire Number of conductors: 5

MOBILE ELECTRIC FENCE

CHECK LIST



WHICH EQUIPMENT IS NECESSARY FOR A PERMANENT OR MOBILE FENCE?

	What?	Why?
1	Energiser	The energiser transmits pulses to the fence. These pulses provide the deterrent to the animal at the electric fence.
2	Solar solutions	Use the energy of the sun for 9 V battery energisers and 12 V battery energisers. Save battery costs and tiresome recharging of the battery.
3	Energy supply	The right energy source for your energiser: 12 or 9 V batterie, mains, solar, or even a combination is possible.
4	Connection material lightning protection, switches	Makes the electrical connection from the energiser the fence. Lightning protection systems are a must for mains energisers.
5	Earthing	The energy flows from the ground through the earth stake and the connecting cable back into the energiser.
6	Control devices Fence accessories, warning signs	Control devices are necessary for informative fence inspection – they make it easier to check the legally required fence function test.
7	Conductor material Tapes, polywires, ropes, wires	Conducts the electrical pulse in the fence. The conductor is uninsulated and laid open to make good contact with the animal.
8	Connecting and tensioning	The conductor material can be connected firmly and electrically conductive with connectors. The right tensioners ensure taut conductors to avoid injuries to the animals.
9	Insulators	The conductor material is well insulated and held in position. The right insulator should match the conductor material.
10	Gate handles and sets	A gate is normally used several times a day and should be easy to use.
11	Reels	A mobile fence or mobile sections can be set up and dismantled quickly and easily with a reel.
12	Posts	Plastic or metal posts with insulators hold and guide the conductor material along the field and to the ground. We recommend strong wooden posts for gates and corners.





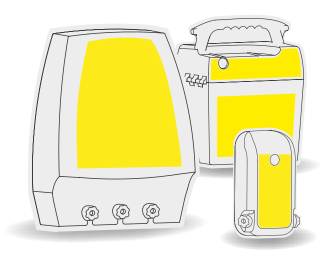
02 Energisers

The heart of an electric electric fence system is the energiser. An energiser with the appropriate power will reliably supply the fence system with pulses, which ultimately provide the deterrent effect.

- **14** | Guide
- 18 | Overview of product series
- 20 | Product guide
- 23 | Battery energisers 9 V (combi / dual)
- 31 | Battery energisers 12 V (combi / dual)
- 45 | Mains energisers 230 V
- **53** | Solar energisers
- 49 | Special equipment

FAQ

ENERGISERS





The horizont service for you: All horizont energisers come with a two

to five year warranty.

PREMIUM QUALITY MADE IN GERMANY

All horizont energisers are produced in Germany which is why they are known for their *premium quality*.

WHAT DOES THE ENERGISER DO?

- The energiser emits short current pulses that flow along the fence and remain unused if there is no animal contact or discharge.
- The pulse duration is only 0.1 to 0.3 thousandths of a second and the pulse spacing is between 1.15 and 2.0 seconds.

WHY A CLOSED CIRCUIT?

The circuit must be prepared so that it is closed when it comes into contact with the animal. It is also important to ensure that the current remains in the fence and really only activates when it is touched by an animal.

WHAT IS EARTHING?

- · Earthing is the "counterpart to the freely installed conductor material" in the fence.
- The energy emitted by the energiser is fed back into the energiser through the ground and the earth stakes. When the fence is touched, the circuit is closed via the earthing

TIP: EARTHING WITH DRY GROUND

Earthing: The number of earth stakes refers to damp soil. If the soil is dry in summer, the number may have to be increased.

WHAT HAPPENS WHEN THE ANIMAL TOUCHES THE FENCE?

- · The animal closes the circuit. The pulse emitted by the electric fence energiser flows through the conductor material, the animal's body, the ground and the earth stakes back into the electric fence energiser. Similar to a light switch, the animal or vegetation closes the circuit and the energy flows.
- The animal learns to accept the fence as a barrier.

WHAT HAVE JOULES & VOLTS GOT TO DO WITH IT?

- Energy applied to the fence is expressed in joules. The higher the value, the stronger the electric shock. Joules hurt!
- · The voltage of the fence is measured in volts. The voltage is needed to strike through the insulating hide of the animal. This is the only way the energy can jump over. Voltage is the carrier for what causes the pain!

WHY USE HIGH QUALITY CONDUCTOR **MATERIAL?**

- The conductive material is the actual fence, i.e. tapes, ropes, polywires or wires.
- The conductor material transports the electricity and forms the barrier for the animals. The better the material, the higher the current that flows through the
- · Saving on conductor material is to be penny-wise and pound-foolish. Poor conductor material may cause significant energy loss and prevent electricity from reaching the end of the fence.

Never knot your conductor material! Too much energy is lost in the process. Always use suitable connectors to guarantee the current flow.

IS LONG GRASS AT THE FENCE A BAD THING?

- · Yes, because grass or other vegetation diverts energy from the fence and the fence therefore loses energy.
- · For vegetation, reduce the fence lengths as follows:

FOR AVERAGE VEGETATION:

To approx. 50 % of the specified fence length*

FOR DENSE VEGETATION:

To approx. 20% of the specified fence length*

HOW FAR APART SHOULD THE POSTS BE?

To ensure the conductor material is optimally fixed between the posts, the following distances have been proven to be effective:

- · POLYWIRES AND WIRES:
- 6 m to 8 m (depending on net weight)
- · TAPES:

 $3\ m$ (for wide tape 40 mm), $5\ m$ (for wide tape 20 mm) , $6\ m$ to $8\ m$ (for wide tape 10 mm)

- · ELECTRIC ROPE:
- 4 m (for diameter 6 8 mm), 6 m (for diameter 5 6 mm)
- · TERRAIN:

Observe the local conditions! If the terrain is very uneven, several posts are required to guide the conductor material parallel to the ground.

WHAT ELSE NEEDS TO BE CONSIDERED?

- Important: Never operate fence systems and netting without an energiser!
- Conductivity: Be sure to use conductor material with high conductivity and good earthing, especially for high pulse energies.
- Connectors: Never knot your conductor material always use suitable connectors to guarantee the current flow.
- Warning signs: For safety reasons, you are legally obliged to attach these to your electric fence, clearly visible and printed on both sides.
- Circuit: The fence does not have to be set up as a closed circuit the circuit is closed by the animal contact.
- · Daily check with fence testers

TIP

But one thing must not be forgotten: The energiser is useless if it is connected to a defective fence!

HOW DOES AN ENERGISER WORK?

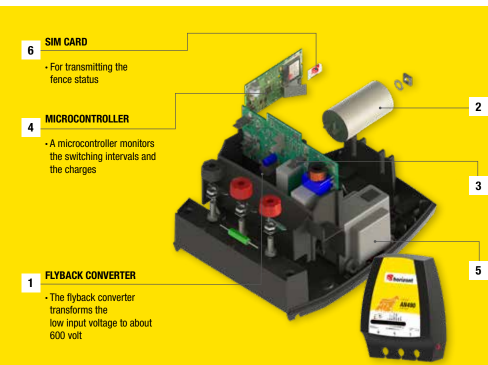
The energiser is supplied with power from the mains, a battery or a rechargeable battery (sometimes with solar support). When the energisers is earthed and connected to a fence, your circuit is not closed. If an animal now touches the fence, the electric circuit is closed by the animal: The current flows from the fence through the animal to the earth. To eliminate the risk of dangerous electric shock, the energiser sends the charge to the fence in pulses. A high voltage must be generated so that the current can flow over the animal on contact. The energy must also be "portioned" so that no dangerous current flows at the high voltage.

WHICH ADDITIONAL FUNCTIONS DO HORIZONT ENERGISERS OFFER?*

horizont energisers are equipped with various, sometimes automatic, functions. These guarantee simple and flexible adaptation to the respective type of use, fence quality and vegetation. Moreover, you can get by with fewer batteries throughout the entire electric fence season, as many energisers are equipped with a power economiser (ECO Power / power saving function).

The premium products are made of particularly stable and weather-resistant plastic. They are splash-proof protected, electrically well insulated and suitable for high operating temperatures in the sun. Some energisers have an LED display that provides information about the state of the fence despite being far away. The time spent on controlling is reduced to a minimum as the output voltage can be read directly on the energiser (Energy Control Power Control, Impulse Control, System Control).

There are also some features which ensure herding security in difficult situations in case of damage (2-stage CPN technology, turbomax technology).



CAPACITOR

 The quantity of energy is stored in the capacitor

ELECTRONIC SWITCH

 An electronic switch regulates the intervals at which the stored energy is released

MEDIUM VOLTAGE TRANSFORMER

- The released energy flows from the capacitor into a medium voltage transformer
- The transformer transforms the 600 volts up to 15,000 volts
- This medium voltage pulse is transmitted into the fence system via the energiser connections



















^{*} The range of functions differs between the different types of housing and energy supply

THE CHOICE OF THE RIGHT ENERGISER

WHICH ENERGY SUPPLY IS PREFERRED?

horizont distinguishes between battery energisers 9 V, rechargeable battery energisers 12 V, mains energisers 230 V and solar energisers. Many energisers also combine different types of power supply in order to offer more security and flexibility in the application. In addition, horizont offers different housing shapes, which are reflected in the operating mode. The main difference is in stationary housing forms for wall mounting and mobile housing forms for handy transport.



Batterv energiser 9 V



Battery energiser 12 V



Mains energiser 230 V



Solar energiser

HOW LARGE IS THE AREA TO BE FENCED?

The fence length is important for the choice of the right energiser, but so is the conductor material. The power of the energiser and the conductivity of the conductor material must be compatible! To simplify the choice of suitable products for you, horizont has grouped together matching products in series.

Please note that the length specifications always assume optimal conditions, any disruptions and growth are excluded. With vegetation, for example, a partial amount of energy is diverted from the fence into the ground and is then missing from the herding performance.



WHICH ANIMALS ARE TO BE HERDED?

Each animal has special characteristics and reacts differently to the current pulse. The sensitivity and coat of the animals is important for the correct construction of the electric fence. Horizont has developed special pulse shapes for different situations to ensure herding security for every animal species and every fence situation. The animal symbols make it easy to identify the energiser recommended for a particular animal species.



WHICH ADDITIONAL FUNCTIONS DO HORIZONT ENERGISERS OFFER?

Each energiser has individual features and additional functions that are advantageous depending on the application. Some are found in the housing shape, others are technically incorporated. You will find these on the product pages under "Features" or discover more in our practical overview





SAFE HANDLING OF ENERGISERS: PROTECTION AGAINST FIRE, BLAZE, AND LIGHTNING

The energiser must not be installed inside buildings in operating areas with a fire hazard, such as barns, and should also be protected from mechanical damage and kept out of the reach of children. To prevent lightning damage, a specialist must install an earthed lightning protection energiser in the fence supply cable to the building or prior to entry into a building.

You will find detailed information in our safety instructions: 🗹 www.animalcare.horizont.com/Secura



ENERGY SUPPLY CLEVERLY COMBINED











Can only be done by horizont energisers:

Automatic switch-over to battery operation in the event of an interruption in the power line.

Dual energisers are primarily operated via 12 volts or 9 volts. The energisers can also be connected to 230 V via a plug-in mains energiser. The 12 volt battery then serves as a backup battery and is charged via the plug-in power supply. If the 230 volt mains fails, the energisers continue to operate without interruption via the 9 or 12 V battery. The energisers can also be operated with a solar panel in conjunction with a 12 or a 9 volt battery.





Combi energisers from the 12 V battery range can be operated on the 230 V mains or on the 12 V battery. Combi energisers from the battery range can be operated on the 12 volt battery or on a 9 volt battery. A solar panel can additionally be connected directly to the 12 V battery or to the 9 V battery via the energiser.

















FROM HOBBY TO PROFESSIONAL

PRODUCT SERIES

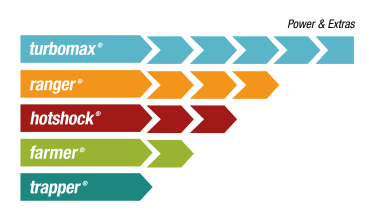
The innovative series concept

The right product series for every application:

The horizont electric fence series covers all areas of application: From hobby to professional. The components of a series guarantee optimal interaction. Beginning with the entry-level series trapper® to the premium series turbomax® horizont offers the optimal solution for every area of application, whether cattle, horse, sheep/goat husbandry or small animal keeping.

Nearly all energisers are produced in Germany and undergo a multi-stage quality assurance process during production, which is DIN EN ISO 9001 certified. This provides the greatest possible safety both in the use of individual components and for the finished product.

You will find the energiser features with explanations on the respective product in the catalogue.





IDEAL FOR CALM GRAZING ANI-MALS AND NORMAL OPERATING CONDITIONS

The farmer® range of energisers includes our all-rounders for electric fence management. They are ideal for calm grazing animals that are kept under normal operating conditions. This series also includes many energisers that have a dual function.

- · Special pulse shape deploys gently in the fence system
- · High output voltages offer great herding security

THE MOST IMPORTANT FEATURES*:

- · Polycarbonate
- · ON /OFF switch
- · Energy Control (display of battery/ rechargeable battery capacity)
- ECO Power (power economiser)
- · Very sturdy housing





IDEAL FOR SMALL, SIMPLE FENCE SYSTEMS

Our trapper® series is very suitable for newcomers and hobby livestock owners. The trapper energisers are the ideal choice for small and simple fence systems.

- · Simple to use, easy to install
- · Compact housing, versatile in use
- · Output energy designed for the most common applications, e.g. horse keeping

THE MOST IMPORTANT FEATURES*:

- · ON /OFF switch
- · Energy Control (display of battery/ rechargeable battery capacity)
- · Very sturdy housing
- · Power Control (pulse control)







IDEAL FOR ROBUST ANIMALS AND FOR WILDLIFE DETERRENT

This series is perfectly suited for deterring robust animals or the keeping of longhaired and feathered animals. hotshock® energisers can therefore be used for sheep and goat farming in combination with netting. They regulate every difficult situation, making them useful as special solutions in wildlife deterrent.

- · Strong energisers with maximum output
- · Special pulse shape enables special herding security under the most difficult conditions

THE MOST IMPORTANT FEATURES*:

- · Polycarbonate
- · ON /OFF switch
- · Energy Control (display of battery/ rechargeable battery capacity)
- · ECO Power (power economiser)
- · Impulse Control (cycle sequence monitoring)
- · Very sturdy housing
- · 2 fence terminals
- · Power Control (pulse control)





FOR EXACTING DEMANDS AND **DRY SOIL CONDITIONS**

Our professional series for exacting demands and dry location conditions. The ranger® energisers are ideal for grazing animals such as cattle or horses. This series also includes many energisers that have a dual function.

- · Energiser function can be adapted to fence conditions depending on the situation
- · Special pulse shape deploys gently in the fence system
- Large herding performance even during dry summer periods

THE MOST IMPORTANT FEATURES*:

- · Polycarbonate
- · ON /OFF switch
- System Control (argutector fence control)
- · Energy Control (display of battery/ rechargeable battery capacity)
- ECO Power (power economiser)
- · 6-stage voltage display
- · Impulse Control (cycle sequence monitoring)
- · Very sturdy housing
- · Voltage regulator (rotary potentiometer)
- · 2 fence terminals
- · 6 modes function





POWERFUL PERFORMANCE FOR HIGHEST DEMANDS

Our premium series for extreme and particularly high demands. The turbomax® energisers are extremely powerful energisers and are suitable for extremely long fences. turbomax energisers can be used for herding almost all types of animals.

- · Important safety features and functions that are very useful for the user
- · Special safety circuit, which increases the performance when required

THE MOST IMPORTANT FEATURES*:

- Polycarbonate
- ON /OFF switch
- · System Control (argutector fence control)
- Energy Control (display of battery/ rechargeable battery capacity)
- ECO Power (power economiser)
- · 6-stage voltage display
- · LED display
- Alarm function
- · 2-stage CPN technology
- Impulse Control (cycle sequence monitoring)

Shorizont

- · Very sturdy housing
- · turbomax technology





















horizont

PRODUCT GUIDE

ENERGISERS

BATTERY ENERGISERS 9 V

DUAL /	Number of possible	As per CEE*	Without	Average	High vegetation		A	nimal	husba	andry				dlife errent	Product		
COMBI	nets per 50 m	CEE (1500V)	max.	max.						**	K	ð		nt.	Designation	Art. No.	Page
Dual	2	9.5 km	5.5 km	3.8 km	0.9 km	•	•			•			•		ABN30 GREEN	10862	24
Combi	_	3 km	1.5 km	_	0.5	•				•					trapper® AB12	14497	25
Combi	_	4 km	3 km	1 km	0.3 km	•	•		•	•					trapper® B12	10616	27
Combi	_	8 km	5 km	3.5 km	0.8 km	•	•		•	•					trapper® B22	10620	27
Dual	2	9.5 km	5.5 km	3.8 km	0.9 km	•	•			•			•		farmer® ABN30	10891	28
Dual	3	10 km	6 km	4 km	1.1 km	•	•	•			•		•		<i>hotshock®</i> ABN37	10892	29
Dual	2	12 km	6.5 km	4.5 km	1.3 km	•	•			•			•		ranger® ABN60	10983	30

BATTERY ENERGISERS 12 V

Combi	3	8 km	4 km	2 km	0.8 km	•	•	•	•	•	•	•			trapper® AN45	10867	33
Combi	4	12 km	8 km	3.5 km	1.2 km	•	•	•	•	•	•	•			trapper® AN80	10866	33
Combi	6	18 km	12 km	4.5 km	1.5 km	•	•	•	•		•	•			trapper® AN120	10865	33
Dual	6	30 km	10 km	3.5 km	1.2 km	•	•	•	•	•			•		farmer® AN100	10896	35
Dual	12	80 km	18 km	4.8 km	1.9 km	•	•	•	•				•		farmer® AN300	10882	35
Dual	6	40 km	10 km	3.5 km	1.2 km	•	•	•	•				•		farmer® AN1000	10855	37
Dual	6	40 km	10 km	3.5 km	1.2 km	•	•	•	•				•		farmer® AN1000Solar	10856	37
_	14	80 km	30 km	15 km	8 km	•	•	•			•		•	•	<i>hotshock®</i> A300	10613	38
Combi	14	130 km	45 km	20 km	10 km	•	•	•			•		•	•	hotshock® AN490	10813	39
Dual	12	90 km	43 km	17 km	9 km	•	•	•	•		•		•	•	<i>ranger</i> ® AN360	10997	41
Dual	14	130 km	60 km	20 km	10 km	•	•	•	•		•		•	•	<i>ranger</i> ® AN490	10857	41
Dual	10	50 km	20 km	4.5 km	1.7 km	•	•	•			•		•		<i>ranger</i> ® AN2000	10854	43
Dual	12	100 km	33 km	5 km	2 km	•	•	•	•				•	•	<i>ranger®</i> AN3000	10992	43
Dual	14	130 km	60 km	20 km	10 km	•	•	•	•				•	•	<i>ranger®</i> AN4800	10993	43
Dual	17	180 km	55 km	21 km	14 km	•	•	•			•		•	•	turbomax® AN800	10749	44



















DUAL /	Num- ber of	As per	Without	Average	High		An	imal l	husba	ndry			Wildlife d	leterrent	Product	•	
COMBI	possible nets per 50 m		max.	vegetation max.						A.	K	ð		at	Designation	Art. No.	Page
_	3	15 km	4 km	2 km	0.8 km	•	•		•	•	•	•			<i>trapper®</i> N45	10864	46
_	10	50 km	15 km	4 km	1.4 km	•	•		•	•			•		<i>farmer®</i> N200	10996	47
_	16	120 km	45 km	20 km	10 km	•	•	•			•		•	•	<i>hotshock®</i> N500	10614	48
_	12	60 km	20 km	5 km	2 km	•	•		•	•			•		<i>ranger®</i> №270	10608	51
_	16	100 km	40 km	10 km	4 km	•	•		•	•			•		ranger® N420	10742	51
_	30	320 km	85 km	40 km	25 km	•	•	•		•			•		turbomax® N1430	10748	52

SOLAR ENERGISERS

_	_	8.5 km	5 km	3 km	0.9 km	•	•		•				trapper® AS25	14982	54
_	_	18.5 km	5 km	3 km	0.9 km	•	•		•				farmer® AS50	14485	55
_	8	48 km	14 km	5 km	1.5 km	•	•			•	•		farmer® AS140	14478	56
Dual	6	43 km	12 km	4 km	1.4 km	•	•				•		ranger® AS120	10986	59
Dual	8	48 km	14 km	4.3 km	1.6 km	•	•				•	•	ranger® AS180	10987	59







Battery energisers 9 V

Battery energisers are small and handy. This makes them particularly suitable for mobile use. They can be operated with a 9 volt battery or with a 12 volt lead-fleece battery. All battery energisers can also be expanded to solar operation with a solar panel.

The dual energisers can also be connected to the 230 volt mains. The battery energisers offer many possible uses. The maximum output energy of the battery energisers is limited by the performance of the batteries. The use of a lead-fleece battery allows greater energies to be realised.

But beware: 9 V Batteries cannot be recharged. Once they are completely discharged, they must be disposed of properly.

Each horizont electric fence battery can be stored for up to two years without any significant loss of capacity.

There are two different battery versions: Alkaline batteries (air cells) and zinc-carbon batteries. Both versions are mercury- and cadmium-free and therefore environmentally friendly. Further information on the two battery versions at Page 62.





Max. fence length

Netting: 2 x 50 m
As per CEE: 9.5 km
Without vegetation: 5.5 km
Average vegetation: 3.8 km
High vegetation: 0.9 km

Animal husbandry:



Input: • 0.4 J Max. output: • 0.3 J

Energy consumption: • 9 V: 28 - 36 mA

Dimensions (L x W x H): • 17.5 X 24.8 X 31.9 cm

Scope of delivery: • Energiser,

• Energiser, earth stake, fence and earth connecting cable , 230 V power supply

unit

 Art. No.
 Unit
 EAN

 10862
 ❤ 1
 4 014803 467492

Energy supply:



Recommended

accessories:

- 12 V lead-fleece battery, 34 Ah (14501) ≥ service life: 50- 59 days* or 9 V alkaline battery with 150 Ah (14057E) ≥ service life: 173-223 days*
- 230 V power supply unit (47PSU0010FEU)
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 5 W (14499)

DUAL

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure.





Energy supply



Features

- · Automatic switch-over to solar operation
- · Microprocessor control



The energiser can be hooked into the fence material



* The figures refer to a calculated use of 100 % of the stated capacity.

Suspension device for wall mounting and integrated carrying handle

COMBI

trapper® AB12



Max. fence length:



As per CEE: 3 km Without vegetation: 1.5 km 0.5 km **High vegetation:**

Animal husbandry:



Input: • 0.18 J Max. output: • 0.12 J

Energy consumption: • 6 V: 17 / 25 mA • 12 V: 8 / 11 mA

Max. voltage: • 11,000 V Voltage 500 Ω: - 2,000 V

Dimensions (L x W x H): • 13.1 x 11.1 x 23.9 cm

Scope of delivery:

· Energiser, earth stake and spiked post, fence and earth connecting cable

Art. No. Unit 14497 😙 1

Recommended accessories:

- 12 V lead-fleece battery with 12 Ah (15842) ≥ service life: 45/62 days* or 6 V block battery with 50 Ah (230502E) ≥ service life: 83/122 days*
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 2.5 W (14541C)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Optionally 12 V lead-fleece battery with 12 Ah (15842), 6 V block battery with 50 Ah (230502E) or solar panel 2.5 W (14541C)





















trapper® **B** • Battery energiser 9 V





Integrated carrying handle

· Easy to move with one hand



Features

Very sturdy housing

Energy supply

- · Power Control (pulse control)
- Automatic switch-over to solar operation
- Solar charging control installed in the energiser is weather protected – easy charging of different types of batteries

Possibilities of energy supply for these energisers:

- · Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001



Secure closing mechanism – pull energiser apart and remove cover



Housing serves as portable box and protects rechargeable battery / battery from effects of weather

Cable bushing

• Intelligent cable routing from inside the energiser to solar panel

Extremely robust housing

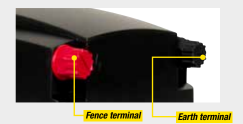
Particularly impact-resistant housing through use of high-quality plastics (PC)
 Material is UV resistant, splash-proof and oil-resistant

Front view

ON/OFF switch & Power Control

- Shows the activity of the energiser
- Flashes in time with the pulse output

Rear view





trapper B Battery energiser 9 V

COMBI

trapper® B12

trapper® B22





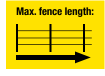
4 km

3 km

1 km

0.3 km





Type of animal husbandry:



Input: Max. output: **Energy consumption:**

• 9 V: 15 mA

Max. voltage: Voltage 500 Ω: Dimensions (L x W x H): Scope of delivery:

• 0.18 J • 0.12 J

As per CEE:

Without vegetation:

Average vegetation:

High vegetation:

- 12 V: 22 mA
- 8,500 V
- 1,500 V
- 19.5 x 23.3 x 25.0 cm
- · Energiser, earth stake (approx. 30 cm), fence and earth connecting cable

Art. No.	Unit	EAN
10616	⊕ 1	4 014803 106162



- 0.3 J
- 0.22 J
- 9 V: 35 mA
- 12 V: 25 mA
- 9,000 V
- 2,200 V
- 19.5 x 23.3 x 25.0 cm
- · Energiser, earth stake (approx. 30 cm), fence and earth connecting cable

Art. No.	Unit	EAN
10620	⊕ 1	4 014803 006851

Recommended accessories:

- 12 V lead-fleece battery with 12 Ah (15842) ≥ service life: 41 days* or 9 V alkaline battery with 120 Ah (15844E) ≥ service life: 333 days'
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 2 W (60140)
- 12 V lead-fleece battery with 12 Ah (15842) ≥ service life: 20 days* or 9 V alkaline battery with 120 Ah (15844E) ≥ service life: 143 days*
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 2 W (60140)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V lead-fleece battery with 12 Ah (15842)



9 V alkaline battery with 120 Ah



Solar panel 2 W (60140)







farmer ABN Battery energiser 9 V







Ergonomic carrying handle

- · Carrying comfort thanks to soft grip padding
- Easy to move with one hand

Holding device for solar panel

- Easy attachment of the solar panel to the holding device
- 4 different setting angles and a transport position of the solar panel possible



Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC)
- Material is UV resistant, splash-proof and oil-resistant
- Housing holds rechargeable batteries with a capacity up to 34 Ah and batteries up to 200 Ah

ON/OFF switch & Energy Control

- · 3-stage LED control display for capacity and function of 9 or 12 V batteries
- Shows the activity of the energiser
- · Flashes in time with the pulse output

Energy supply



Dual energiser with Safety+

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to battery operation.



Features

- · Plug-in profile for earthing rod in housing
- · Top and bottom part are connected by hinge
- · Housing can be secured by padlock
- Retaining plate inside provides firm stability for 9 and 12 V batteries
- · Multi-optional storage compartment for power supply unit when not in use
- Intelligent cable routing prevents pinched cables and runs from inside the energiser to the solar panel
- ECO Power / power saving function: the power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- · Automatic switch-over to solar operation
- · Solar charging control installed in the energiser is weather protected easy charging of different types of rechargeable batteries
- · Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

DUAL

farmer® ABN30



Max. fence length: Netting:

2 x 50 m As per CEE: 9.5 km Without vegetation: 5.5 km Average vegetation: 3.8 km High vegetation: 0.9 km

Animal husbandry:



Input: Max. output: • 0.3 J

Energy consumption: 9 V: 28 - 36 mA • 12 V: 24 - 28 mA

Max. voltage: • 10,000 V Voltage 500 Ω: - 3,200 V

Dimensions (L x W x H): 17.5 x 24.8 x 31.9 cm

Scope of delivery:

· Energiser, earth stake (double spike approx. 17 cm), fence and earth connecting

cable

Art. No. Unit 10891 🕸 1

Recommended accessories:

- 12 V lead-fleece battery with 34 Ah (14501) ≥ service life: 50-59 days* or 9 V alkaline battery with 150 Ah (14057E) ≥ service life: 173-223 days*
- · 230 V power supply unit (47PSU0010FEU)
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 5 W (14499)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V lead-fleece with 34 Ah (14501) and solar panel 5 W (14499)



hotshock® ABN Battery energiser 9 V







Ergonomic carrying handle

Carrying comfort thanks to soft grip padding Easy to move with one hand

Holding device for solar panel

- Easy attachment of the solar panel to the holding device
- 4 different setting angles and a transport position of the solar panel possible



Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC) Material is UV resistant, splash-proof and oil-resistant
- Housing holds rechargeable batteries with a capacity up to 34 Ah and batteries up to 200 Ah

ON/OFF switch & Energy Control

- · 3-stage LED control display for capacity and function of 9 or 12 V batteries
- · Shows the activity of the energiser
- Flashes in time with the pulse output





Dual energiser with Safety+

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to battery operation.



Features

- · Plug-in profile for earthing rod in housing
- · Top and bottom part are connected by hinge
- · Housing can be secured by padlock
- Retaining plate inside provides firm stability for 9 and 12 V batteries
- · Multi-optional storage compartment for power supply unit when not in use
- · Intelligent cable routing prevents pinched cables and runs from inside the energiser to the solar panel
- · Automatic switch-over to solar operation
- · Solar charging control installed in the energiser is weather protected easy charging of different types of rechargeable batteries
- · Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN 60335-2-76 and DIN EN ISO 9001

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

DUAL

hotshock® ABN37





Netting: 3 x 50 m As per CEE: 10 km Without vegetation: 6 km Average vegetation: 4 km High vegetation: 1.1 km

Animal husbandry:



Input: • 0.37 J Max. output: Energy consumption: • 9 V: 47 mA

• 12 V: 35 mA 13,000 V • 3,800 V

Voltage 500 Ω:

Dimensions (L x W x H): • 17.5 x 24.8 x 31.9 cm

Scope of delivery: · Energiser, earth stake (double tip approx. 17 cm), fence connection cable

Art. No.	Unit	EAN
10892	ூ1	4 014803 108920

Recommended accessories:

Max. voltage:

- 12 V lead-fleece battery with 34 Ah (14501) ≥ service life: 40 days* or 9 V alkaline battery with 170 Ah (12012E) ≥ service life: 150 days*
- 230 V power supply unit (47PSU0010FEU)
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 10 W (14511)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V lead-fleece with 34 Ah (14501) and solar panel 10 W (14511)















ranger® ABN Battery energiser 9 V







Ergonomic carrying handle

- · Carrying comfort thanks to soft grip padding
- Easy to move with one hand

Holding device for solar panel

- · Easy attachment of the solar panel to the holding device
- \cdot 4 different setting angles and a transport position of the solar panel possible



Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC)
- · Material is UV resistant, splash-proof and oil-resistant
- · Housing holds rechargeable batteries with a capacity up to 34 Ah and batteries up to 200 Ah

ON/OFF switch & Energy Control

- 3-stage LED control display for capacity and function of 9 or 12 V batteries
- · Shows the activity of the energiser
- · Flashes in time with the pulse output



Dual energiser with Safety+

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to battery operation.



Features

- · Plug-in profile for earthing rod in housing
- · Top and bottom part are connected by hinge
- · Exhaustive discharge cut-off at 12 V
- · Housing can be secured by padlock
- Retaining plate inside provides firm stability for 9 and 12 V batteries
- · Multi-optional storage compartment for power supply unit when not in use
- · Intelligent cable routing prevents pinched cables and runs from inside the energiser to the solar panel
- ECO Power / power saving function: the power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- Automatic switch-over to solar operation
- · Solar charging control installed in the energiser is weather protected easy charging of different types of rechargeable batteries
- Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

DUAL

ranger® ABN60



Max. fei	nce leng	th:
		Е
		F
	\longrightarrow	>

Netting: As per CEE: 12 km Without vegetation: 6.5 km Average vegetation: 4.5 km High vegetation: 1.3 km

Animal husbandry:



Input: 0.65 J Max. output: • 0.6 J

Energy consumption: 9 V: 19 - 57 mA • 12 V: 22 - 70 mA

Max. voltage: • 11.000 V Voltage 500 Ω: · 3,600 V

Dimensions (L x W x H): • 17.5 x 24.8 x 31.9 cm

Scope of delivery:

· Energiser, earth stake (double spike approx. 17 cm), fence and earth connecting

cable

Art. No. Unit 10983 😭 1

Recommended accessories:

- 12 V lead-fleece battery with 34 Ah (14501) ≥ service life: 20-64 days* or 9 V alkaline battery with 170 Ah (12012E) ≥ service life: 173-223 days*
- · 230 V power supply unit (47PSU0010FEU)
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 10 W (14511)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V lead-fleece battery with 34 Ah (14501,19, 9 V alkaline battery with 170 Ah (12012E) and solar panel 10 W (14511)





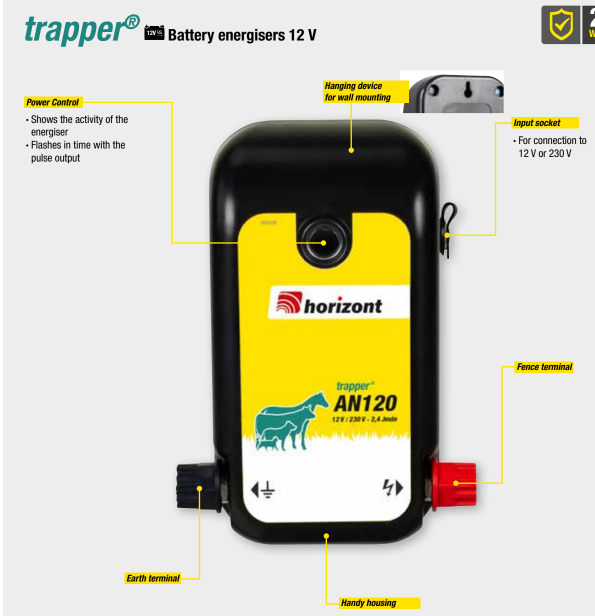
Battery energisers 12 V

Large fence systems can be operated using battery energisers.

High-capacity batteries can be used to extract so much energy that the turbomax® AN800, for example, can deliver a powerful 8 joules of output energy to the fence.

All batteries can be connected to a solar panel to avoid recharging from the mains if there is sufficient sunlight.

Energisers that can accommodate a battery in the housing also have a solar regulator installed in the energiser. The advantage of this housing shape is that the energiser, battery and solar panel form a compact unit.



- Particularly impact-resistant housing through use of high-quality ABS plastics (PC and PP)
- Material is UV resistant, splash-proof and oil-resistant

230V AC 12 V PC +

Combi energisers

Energy supply

Advantage: 2 in 1! Combi energisers can be operated either on 230 V mains power or on a 12 V battery.

Features

- · Very sturdy housing
- · Power Control (pulse control)
- · Automatic switch-over to solar operation
- · Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001



Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.



Battery energisers 12 V

COMBI

trapper® AN45



trapper® AN120





3 x 50 m

8 km

4 km

2 km

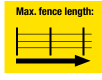
0.8 km





Netting: 4 x 50 m As per CEE: 12 km Without vegetation: 8 km Average vegetation: 3.5 km High vegetation: 1.2 km

Netting: 6 x 50 m As per CEE: 18 km Without vegetation: 12 km Average vegetation: 4.5 km High vegetation: 1.5 km



Animal husbandry:

Input:

Max. output:

Max. voltage: Voltage 500 Ω:

Energy consumption:

Dimensions (L x W x H): Scope of delivery:



• 0.8 J

• 0.45 J

Netting:

As per CEE:

Without vegetation:

Average vegetation:

High vegetation:

- 50 mA
- 7,900 V
- 3,300 V

Art. No.

10867 😭 1

- 5.8 x 12.4 x 17.2 cm
- · Energiser, power supply unit, fence, earth and battery connecting cable

K	11-11	17		1
Æ	Υð			



- 0.8 J
- 90 mA
- 8,400 V
- 3,600 V

Art. No.

10866 😭 1

- 5.8 x 12.4 x 17.2 cm
- · Energiser, fence, earth and battery connecting cable

014803 108661	AN		



- 1.2 J
- 145 mA
- 8,600 V
- 4,000 V
- 5.8 x 12.4 x 17.2 cm
- · Energiser, power supply unit, fence, earth and battery connecting cable

Art. No.	Unit	EAN
10865	⊕1	4 014803 108654

Recommended accessories:

- 12 V AGM battery with 60 Ah (14548) \geq service life: 52 days*
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 10 W (14545)
- 12 V AGM battery with 60 Ah $(14548) \ge$ service life: 40 days*
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 10 W (14545) or 1 x 20 W (14536)
- 12 V battery special with 100 Ah (14126) ≥ service life: 29 days*
- Earth stake 2 x 1 m (14041-1)
- Solar panel 1 x 20 W (14536) or 1 x 20 W (14536)

Selected accessories

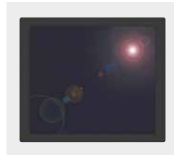
Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V AGM battery with 60 Ah (14548)



Solar panel 10 W (14545)



Solar panel 20 W (14536)







Energy supply



Dual energiser with Safety*

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to battery operation.

Features

- ECO Power / power saving circuit: The power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- Automatic switch-over to solar operation
- Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001



Hanging device for wall mounting



Ventilation slots to allow discharge of condensation water





Connection socket for the power supply unit at the back

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.



















DUAL

farmer® AN100





Netting:	6 x 50 m
As per CEE:	30 km
Without vegetation:	10 km
Average vegetation:	3.5 km
High vegetation:	1.2 km



Input: Max. output: **Energy consumption:** Max. voltage: Voltage 500 Ω: Dimensions (L x W x H): Scope of delivery:

Max. fence length:

Animal husbandry:

- 1.3 J
- 1 J
- 30 90 mA
- 11,500 V
- 4,200 V
- 9.0 x 19.0 x 23.3 cm
- · Energiser, power supply unit, fence and earth connecting cable

Art. No.	Unit	EAN
10896	⊕1	4 014803 108968

• 4.2 J

Netting:

As per CEE:

Without vegetation:

Average vegetation:

High vegetation:

- •3J
- 30 265 mA
- 11,800 V
- 6,200 V
- 9.0 x 19.0 x 23.3 cm

farmer® AN300

· Energiser, power supply unit, fence and earth connecting cable

12 x 50 m

80 km

18 km

4.8 km

1.9 km

Art. No.	Unit	EAN
10882	⊕1	4 014803 464163

Recommended accessories:

- 12 V AGM battery 88 Ah (14549) ≥ service life: 40-122 days*
- 230 V power supply unit (47PSU0010EU)
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 20 W (14536)
- 12 V battery special with 100 Ah (14126) ≥ service life: 16-138 days*
- 230 V power supply unit (47PSU0010EU)
- Earth stake 3 x 1 m (14041-1)
- Solar panel 1 x 30 W (14537)

Selected accessories

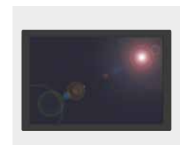
Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V battery special with 100 Ah (14126)



Solar panel 20 W (14536)



Solar panel 30 W (14537)



farmer® Battery energisers 12 V



ON/OFF switch & Energy Control

- 3-stage LED control display for capacity and function of 9 or 12 V batteries
- · Shows the activity of the energiser
- · Flashes in time with the pulse output

horizont AN1000 WERT-SIAM

Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC and PP)
- Material is UV resistant, splashproof and oil-resistant
- Housing holds 9 and 12 V batteries up to a size of 265 x 192 x 225 mm

Energy supply



Dual energiser with Safety+

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to 12 V battery operation.

Features

- ECO Power / power saving function: the power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- Rechargeable battery or battery is integrated into the handy transport box where it is protected from the weather
- Contact with the battery or the acid is avoided during transport
- Automatic switch-over to solar operation
- Solar charging control installed in the energiser is weather protected easy charging of different types of rechargeable batteries
- Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 900

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.





Ergonomic portable handle

· Easy to move with one hand

· Carrying comfort thanks to soft grip padding

Housing can be secured by padlock



Device for attachment of appropriate solar panel to the back of the energiser cover





Solar panel can be folded away to the side for transport





















DUAL

farmer® AN1000





Max. fence length:

Animal husbandry:

Input: Max. output: **Energy consumption:**

Max. voltage: Voltage 500 Ω: Dimensions (L x W x H): Scope of delivery:

Netting: 6 x 50 m As per CEE: 40 km 10 km Without vegetation: Average vegetation: 3.5 km High vegetation: 1.2 km



- 1.4 J
- •1J
- 9 V: 40 70 mA
- 12 V: 30 90 mA
- 11,000 V
- 4,800 V
- 24.0 x 31.5 x 38.0 cm
- · Energiser, fence, earth and battery connecting cable

Art. No.	Unit	EAN
10855	⊕1	4 014803 108555



farmer® AN1000Solar



- 1.4 J
- 1 J
- 9 V: 40 70 mA
- 12 V: 30 90 mA
- 11,000 V
- 4,800 V
- 24.0 x 31.5 x 38.0 cm
- · Energiser, fence, earth connecting cable, 10 W solar panel

Art. No.	Unit	EAN
10856	⊕1	4 014803 108562

Recommended accessories:

- 12 V battery special with 60 Ah (14548) ≥ service life: 39-118 days* or 12 V lead-fleece battery with 75 Ah (14479, 26) ≥ service life: 34-104 days*
- · 230 V power supply unit (47PSU-0010FEU)
- Earth stake 1 x 1 m (14041-1)
- Solar panel 1 x 10 W (14546)
- 12 V battery special with 60 Ah (14548) ≥ service life: 39-118 days* or 12 V lead-fleece battery with 75 Ah (14479) ≥ service life: 34-104 days*
- 230 V power supply unit (47PSU-0010FEU)
- Earth stake 1 x 1 m (14041-1)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V battery special with 60 Ah (14548)

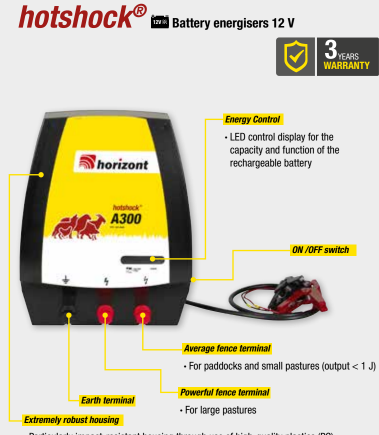


12 V lead-fleece battery with 75 Ah (14479)



Solar panel 10 W with bracket (14546)





- Particularly impact-resistant housing through use of high-quality plastics (PC)
- · Material is UV resistant, splash-proof and oil-resistant

Energy supply



Features

- Two fence terminals for operating one large and one small pasture or paddock
- · Automatic switch-over to solar operation
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001



Hanging device for wall mounting



Ventilation slots to allow discharge of condensation water

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

hotshock® A300





Netting: 14 x 50 m
As per CEE: 80 km
Without vegetation: 30 km
Average vegetation: 15 km
High vegetation: 8 km

Animal husbandry:



 Input:
 • 4 J

 Max. output:
 • 3 J

 Energy consumption:
 340 mA

 Max. voltage:
 • 11,000 V

 Voltage 500 Ω:
 • 5,800 V

Dimensions (L x W x H): • 9.9 X 22.8 X 28.4 cm

Scope of delivery: • Energiser, fence, earth and battery

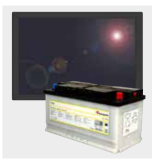
connecting cable

Recommended accessories:

- 12 V battery special with 100 Ah (14126)
 ≥ service life: 12 days*
- Earth stake 3 x 1 m (14041-1)
- Solar panel 1 x 20 W (14536) or 1 x 30 W (14537)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V battery special with 100 Ah (14126) and solar panel 30 W (14537)

hotshock® **Example 2** Battery energisers 12 V

Extremely robust housing

- · Particularly impact-resistant housing through use of high-quality plastics (PC)
- · Material is UV resistant, splash-proof and oil-resistant





Control bar

• Energy Control: 3-stage LED control display for capacity and function of 9 or 12 V batteries

· For large pastures

- · Impulse Control (cycle sequence monitoring): Lights up when the device is in disrupted operation
- · System Control (argutector display): Display at higher power consumption to maintain power
- · Voltage display: 6-step LED display to check the fence



Hanging device for wall

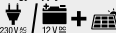
mounting

Ventilation slots

to allow discharge of

condensation water

Energy supply



- · Two fence terminals for operating one large and one small pasture or paddock
- · Connection socket for the power supply unit at the
- · Straightforward and visual information display easy remote monitoring possible
- · Exhaustive discharge cut-off at 12 V
- · ECO Power / power saving function: the power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- · Automatic switch-over to solar operation
- · Microprocessor control
- · Tested and built according to the applicable EU

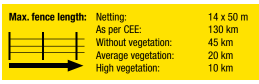
and the safety standard EN60335-2-76 and DIN EN ISO 9001

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

COMBI

hotshock® AN490





Animal husbandry:



Input: • 4.9 J Max. output: Energy consumption: 110 - 435 mA Max. voltage: • 14,000 V

Voltage 500 Ω : • 6,000 V Dimensions (L x W x H): 9.9 X 22.8 X 28.4 cm

Scope of delivery:

· Energiser, power supply unit, fence, earth and battery connecting cable

Art. No.	Unit	EAN
10813	⊕1	4 014803 460998

Recommended accessories:

- · 12 V battery special with 100 Ah (14126) ≥ service life: 9-44 days*
- Earth stake 3 x 1.5 m (15017-1)
- Solar panel 1 x 50 W (14873)



















ranger® Battery energisers 12 V



6 modes functions

- 1. NORMAL: Normal pulse sequence
- 2. SMART: Normal pulse sequence APN*
- **3. DAY MODE:** Normal pulse sequence APN* by day, slow pulse sequence at night
- **4. NIGHT MODE:** Normal pulse sequence APN* at night, slow pulse sequence by day
- **5. SLOW MODE:** Slow pulse sequence APN* by day and at night
- 6. ONLY NIGHT MODE: Normal pulse sequence APN* at night, no pulse sequence by day = additional energy savings, more efficiency, lower operating costs

Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC)
- Material is UV resistant, splashproof and oil-resistant





LED control display

- Energy Control: 3-stage LED control display for capacity and function of 9 or 12 V batteries
- Impulse Control (cycle sequence monitoring): Lights up when the energiser is in disrupted operation
- System Control (argutector display):
 Display at higher power consumption to maintain power
- Voltage display: 6-step LED display to check the fence voltage

Average fence terminal

 For paddocks and small pastures (output < 1 J)

Powerful fence terminal

· For large pastures

Energy supply The supply of t

Dual energiser with Safety+

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to battery operation.

Features

- · Two fence terminals for operating one large and one small pasture or paddock
- Connection socket for the power supply unit at the back
- Straightforward and visual information display easy remote monitoring possible
- · Exhaustive discharge cut-off
- ECO Power / power saving function: the power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- · Automatic switch-over to solar operation
- · Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001

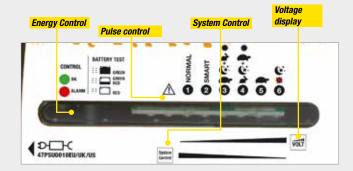


Earth terminal

Hanging device for wall mounting



Ventilation slots to allow discharge of condensation water



Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

DUAL

















ranger® AN360



Netting:	12 x 50 m
As per CEE:	90 km
Without vegetation:	43 km
Average vegetation:	17 km
High vogetation.	O lum



Input: Max. output: **Energy consumption:** Max. voltage: Voltage 500 Ω: Dimensions (L x W x H): Scope of delivery:

Max. fence length:

Animal husbandry:

- 4.3 J
- 3.6 J
- 70 320 mA
- 12,000 V
- 5,200 V
- 9.9 x 22.8 x 28.4 cm
- · Energiser, power supply unit, fence, earth and battery connecting cable

10997	⊕1	4 014803 109972
Art. No.	Unit	EAN



ranger® AN490



Netting:	14 x 50 m
As per CEE:	130 km
Without vegetation:	60 km
Average vegetation:	20 km
High vegetation:	10 km



- 5.7 J
- 4.9 J
- 70 450 mA
- 12,000 V
- 5,200 V
- 9.9 x 22.8 x 28.4 cm
- · Energiser, power supply unit, fence, earth and battery connecting cable

Art. No.	Unit	EAN
10857	⊕1	4 014803 108579

Recommended accessories:

- 12 V special battery with 100 Ah (14126) ≥ service life: 13-46 days*
- Earth stake 2 x 1.5 m (15017-1)
- Solar panel 1 x 30 W (14537)
- 12 V battery special with 100 Ah (14126) ≥ service life: 9-44 days*
- Earth stake 3 x 1.5 m (15017-1)
- Solar panel 1 x 50 W (14873)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V battery special with 100 Ah (14126)



Solar panel 30 W (14537)



Solar panel 50 W (14873)

ranger® Battery energisers 12 V



LED control display

- Impulse Control (cycle sequence monitoring): Lights up when the energiser is in disrupted operation
- System Control (argutector display): Display at higher power consumption to maintain power
- Voltage display: 6-step LED display to check the fence voltage

Ergonomic carrying handle

- Carrying comfort thanks to soft grip padding
- · Easy to move with one hand

Rotary potentiometer

• The output energy level (APN*) can be preselected on the rotary potentiometer (100% - 50%)

ON/OFF switch, menu pushbutton & Energy Control

- LED control display for the capacity and function of the 9 or 12 V batteries
- · Shows the activity of the energiser
- Flashes in time with the pulse output



Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC and PP)
- Material is UV resistant, splashproof and oil-resistant
- Housing holds 9 and 12 V batteries with a size up to 265 x 142 x 225 mm

Energy supply



Dual energiser with Safety

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to battery operation.

Features

- 9 or 12 V batteries ar integrated into the handy portable box where it is protected from the weather
- Contact with the rechargeable battery or the acid is avoided during transport
- Exhaustive discharge cut-off
- ECO Power / power saving function: the power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- · Automatic switch-over to solar operation
- Solar charging control installed in the energiser is weather protected – easy charging of different types of rechargeable batteries
- Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001







Device for attaching the appropriate solar panel to the back of the energiser cover

6 modes functions

- 1. NORMAL: Normal pulse sequence
- 2. SMART: Normal pulse sequence APN*
- 3. DAY MODE: Normal pulse sequence APN* by day, slow pulse sequence at night

Shorizont

- NIGHT MODE: Normal pulse sequence APN* at night, slow pulse sequence by day
- 5. SLOW MODE: Slow pulse sequence APN* by day and at night
- 6. ONLY NIGHT MODE: Normal pulse sequence APN* at night, no pulse sequence by day = additional energy savings, more efficiency, lower operating costs







Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

ranger® AN4800























Max. fence length:

Animal husbandry:

Input:

Max. output:

Max. voltage:

Voltage 500 Ω:

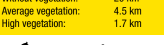
 $\textbf{Dimensions} \; \textbf{(L x W x H)} :$

Scope of delivery:

ranger® AN2000



Netting: 10 x 50 m As per CEE: 50 km Without vegetation: 20 km Average vegetation: 4.5 km







• 2 J **Energy consumption:** •65 - 215 mA

• 12,000 V

· 2.7 J

• 4,700 V

Art. No.

10854 😭 1

• 24.0 x 31.5 x 38.0 cm

· Energiser, fence connection cable

R	RI	M	1	
M				

12 x 50 m

100 km

33 km

5 km

2 km

• 3.5 J

Netting:

As per CEE:

Without vegetation:

Average vegetation:

High vegetation:

- •3J
- 75 275 mA
- 12,000 V
- 5,200 V

Art. No.

10992 😙 1

• 24.0 x 31.5 x 38.0 cm

ranger® AN3000

· Energiser, fence connection cable



Netting: 14 x 50 m As per CEE: 130 km 60 km Without vegetation: Average vegetation: 20 km High vegetation: 10 km



- 5.7 J
- 4.8 J
- 85 450 mA
- 12,000 V
- 5,200 V
- 24.0 x 31.5 x 38.0 cm
- · Energiser, fence connection cable

Art. No.	Unit	EAN
1099	3 ⊕1	4 014803 109934

Recommended accessories:

• 12 V AGM battery with 95 Ah (14600) ≥ service life: 17-78 days* or 12 V lead-fleece battery with 75 Ah (14479) ≥ service life: 15-69 days*

- 230 V power supply unit (47PSU0010FEU)
- Earth stake 2 x 1 m (14041-1)
- Solar panel 1 x 20 W (14538) or 1 x 30 W (14539)
- 12 V AGM battery with 95 Ah (14600) ≥ service life: 13-78 days* or 12 V lead-fleece battery with 75 Ah (14479) ≥ service life: 11-69 days*

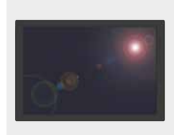
- 230 V power supply unit (47PSU0010FEU)
- Earth stake 3 x 1 m (14041-1)
- · Solar panel 1 x 20 W (14538) or 1 x 30 W (14539)
- 12 V AGM battery with 95 Ah (14600) ≥ service life: 8-37 days* or 12 V lead-fleece battery with 75 Ah (14479) ≥ service life: 7-33 days*
- 230 V power supply unit (47PSU0010FEU)
- Earth stake 5 x 1 m (14041-1)
- · Solar panel 1 x 30 W (14539) or 1 x 50 W (14873)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V AGM battery with 95 Ah (14600)



Solar panel 30 W (14539)

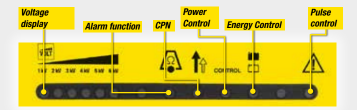


Solar panel 50 W (14873)



LED control display

- · Voltage display: 6-step LED display to check the earthing and fence voltage
- · Alarm function: Optical and acoustic alarm when the voltage drops below 400 ohms, the fence should be checked for faults or damage
- 2-stage CPN technology: In the event of faults, higher energies are automatically fed into the fence (LED lights up red) after a safety margin of 55 seconds to ensure the safety of the herd
- · Power Control: Shows the activity of the energiser and flashes in time with the pulse
- Energy Control: LED control display for capacity and function of 9 or 12 V batteries
- · Impulse Control (cycle sequence monitoring): Lights up when the energiser is in disrupted operation



Energy supply



Dual energiser with Safety+

Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure! The energiser switches over automatically to battery operation.

Safety advice

In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

- · Hanging device for wall mounting
- · ON/OFF switch integrated on the side
- · Connection socket for the power supply unit on the underside
- · Straightforward and visual information display - remote monitoring possible
- · Exhaustive discharge cut-off
- turbomax technology: for fence loads > 500 ohms the energiser works with an enormously high energy potential to reliably supply the fence
- · Automatic switch-over to solar operation
- Microprocessor control
- · Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001

DUAL

turbomax® AN800



17 x 50 m 180 km

55 km 21 km 14 km

Max. fence length:	Netting: As per CEE: Without vegetation: Average vegetation: High vegetation:
	riigii vegetation.

Animal husbandry:



Input: Max. output: · 8.J

Energy consumption: • 500 - 1,200 mA Max. voltage: • 12,000 V Voltage 500 Ω : • 4,400 V

Dimensions (L x W x H): • 10.6 x 23.4 x 29.8 cm

Scope of delivery:

· Energiser, mains plug, battery connec-

ting cable

Art. No. 10749 😙 1

Recommended accessories:

- 12 V battery special with 230 Ah (25012B) ≥ service life: 8-19 days*
- Earth stake 5 x 1.5 m (15017-1)
- Solar panel 1 x 50 W (14873)
- · Large-capacity battery box (21264)
- Warning sign international (14127)
- · Earth cable

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



12 V battery special with 230 Ah (25012B) and solar panel 50 W (14873)





Mains energisers 230 V

The use of a mains energiser assumes that you can access a mains connection in the immediate vicinity of the pasture area.

A mains energiser has the following advantages over other types of power supply:

- · High efficiency
- \cdot Continuous & reliable operation on 230 V mains
- · High operating comfort no battery replacement necessary
- \cdot Can also be used with denser vegetation and animals that are difficult to herd
- · Reasonable consumption



- sistant housing through use of high-quality ABS
- plastics (PC and PP) · Material is UV resistant, splash-proof and oil-resistant

trapper® N45





Netting: 3 x 50 m As per CEE: 15 km Without vegetation: 4 km Average vegetation: 2 km High vegetation: 0.8 km

Animal husbandry:



Input: • 0.8 J Max. output: • 0.45 J Energy consumption: • 1.5 W Max. voltage: • 8,000 V • 3,900 V Voltage 500 Ω :

Dimensions (L x W x H): • 5.8 x 12.4 x 17.2 cm

Scope of delivery: · Energiser, mains plug, dowels, screws

Art. No.	Unit	EAN
10864	⊛ 1	4 014803 108647

Recommended accessories:

- Earth stake 1 x 1 m (14041-1)
- Fence connection kit (15522C)
- Fence tester farmer (14527C)

Energy supply



Features

- · Very sturdy housing
- · Power Control (pulse control)
- · Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001



Hanging device for wall mounting

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Earth stake (14041-1), fence connection kit (15522C), fence tester farmer (14527C)









Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC)
- Material is UV resistant, splash-proof and oil-resistant



Power Control

- Shows the activity of the energiser
- Flashes in time with the pulse output

Energy supply



230 V №

Features

- · Very sturdy housing
- · Power Control (pulse control)
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001





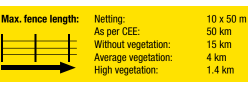


Ventilation slots to allow discharge of condensation water

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

farmer® N200





Animal husbandry:



Dimensions (L x W x H): • 9.9 X 22.8 X 28.4 cm

Scope of delivery: • Energiser, mains p

• Energiser, mains plug, dowels and

screws

Art. No. Unit EAN

10996 😂 1 4 014803 109965

Recommended accessories:

- Earth stake 2 x 1 m (14041-1)
- Fence connection kit (15522C)
- Fence tester farmer (14527C)
- Warning sign international (14127)
- Lightning protection choke (15482)
- Earth cable

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Earth stake 1 m (14041-1), fence connection kit (15522C), fence tester farmer (14527C)



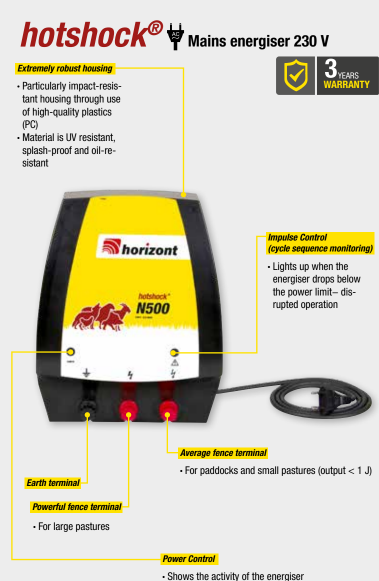












- · Flashes in time with the pulse output

Energy supply



230 V №

- · Two fence terminals for operating one large and one small pasture or paddock
- · Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001







Ventilation slots to allow discharge of condensation water

Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.

hotshock® N500





Animal husbandry:



Input: Max. output: • 5 J Energy consumption: • 8 W Max. voltage: • 9,500 V Voltage 500 Ω: • 6,000 V

Dimensions (L x W x H): • 9.9 X 22.8 X 28.4 cm

Scope of delivery:

· Energiser, mains plug, dowels and

Art. No.	Unit	EAN
10614	⊕1	4 014803 106148

Recommended

accessories:

- Earth stake 3 x 1.5 m (15017-1)
- Fence connection kit (15522C)
- · Lightning protection choke (15482)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Earth stake 1.5 m (15017-1), fence connection kit (15522C), lightning protection choke (15482)











Animal husbandry:

Input:

Max. output:

Energy consumption: Max. voltage:

Dimensions (L x W x H): Scope of delivery:



- 0.15 J
- 0.10 J
- 1 W
- 5.000 V
- 7.3 x 11.1 x 14.4 cm
- · Energiser, mains plug, screws, dowels

Art. No.	Unit	EAN
10430	⊕1	4 014803 003409

Recommended accessories:

- Earth cable (14524)
- Earth stake 1 x 1 m (14041-1)

scout N2





- 0.45 J
- 0.35 J
- 2 W
- 4,300 V
- 6.7 x 23.0 x 19.1 cm
- · Energiser, mains plug, screws, dowels

Art. No.	Unit	EAN
10407	⊕1	4 014803 001238









- Earth cable (14524)
- · Lightning protection choke 2 x (15482)

stallmaster

- · Specially developed pulse generator where the output values are adapted to stable applications (cow trainer)
- · Approved by the German Federal Veterinary Office (BVET)
- · If there is a longer contact with the animal, the energiser switches off after 4-5 pulses. The energiser is restarted by removing the mains plug from the socket for a few seconds before plugging it back in.

scout N2

- The problem: From a hygienic perspective, city pigeons are classified as pests. An average of 10 to 12 kg of wet droppings are produced per year per pigeon. Pigeon droppings corrode building materials such as sandstone, concrete, aluminium, steel, marble and brick. The droppings infiltrate the material and slowly erode it. Regardless of the damage, pigeon droppings make the object look unsightly and neglected. Pigeons can also be carriers of pathogens. In addition, pigeon nests are infested with a variety of vermin such as ticks and fleas, which can also spread to homes.
- The solution: The most effective method of keeping pigeons away is an electrical system in combination with the special pulse generator "scout® N2" from horizont. These electrical systems are virtually invisible and can be adapted as flexible profiles to suit building conditions. The electrical conductors and connectors are made of special alloys and generate low resistance even for long installation distances.
- · Special energiser, only for use as pigeon deterrent
- · Particularly strong radio interference suppression for trouble-free operation of electrical equipment in buildings



HORIZONT SPECIAL SOLUTIONS FOR YOU

Contact the competent horizont employees with your request, they will help you realise your project professionally. horizont cooperates with many well-known specialists in this field who offer individual and complete solutions for problems on site.

49 (0) 56 31 / 5 65 - 100







Energy supply



230 V №

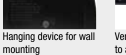
Dual energisers

Advantage: 2 in 1! Dual energisers can be connected in parallel to 230 V mains power and a 12 V battery. Uninterrupted operation is guaranteed in the event of a power failure.

Features

- \cdot Two fence terminals for operating one large and one small pasture or paddock
- Straightforward and visual information display easy remote monitoring possible
- · Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001







Ventilation slots to allow discharge of condensation water



Safety advice: In 230 V operation, the energiser and the power supply unit should and must be installed in a room protected from moisture. Please also see the note on page 16.



Mains energisers 230 V

ranger® N270

ranger® N420



12 x 50 m

60 km





Without vegetation: 20 km Average vegetation: 5 km High vegetation: 2 km

Netting:

As per CEE:

Netting: 16 x 50 m As per CEE: 100 km Without vegetation: 40 km Average vegetation: 10 km High vegetation: 4 km







Input: Max. output: **Energy consumption:** Max. voltage: Voltage 500 Ω: Dimensions (L x W x H):

Scope of delivery:

- 3.4 J
- 2.7 J • 5 W
- 13,500 V
- 5,400 V
- 9.9 x 22.8 x 28.4 cm

•	Energiser, mains	plug,	dowels and
	screws		

• 9,300 V • 5,600 V

•6J

• 4.2 J

• 7 W

- 9.9 x 22.8 x 28.4 cm
- · Energiser, mains plug, dowels and screws

Art. No.	Unit	EAN
10608	⊕1	4 014803 106087

Art. No.	Unit	EAN
10742	⊕1	4 014803 107428

Recommended accessories:

- Earth stake 2 x 1.5 m (15017-1)
- · Lightning protection choke (15482,)
- Fence connection kit (15522C)
- · Warning sign international (14127)
- Earth cable

- Earth stake 3 x 1.5 m (15017-1)
- · Lightning protection choke (15482)
- Fence connection kit (15522C)
- · Warning sign international (14127)
- · Earth cable

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Earth stake 1.5m (15017-1)



Lightning protection choke (15482)



Fence connection kit (15522C)











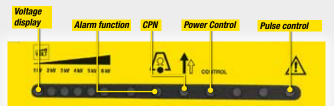


LED control display

- Voltage display: 6-step LED display to check the earthing and fence voltage
- Alarm function: Optical and acoustic alarm when the voltage drops below 400 ohms, the fence should be checked for faults or damage
- 2-stage CPN technology: In the event of faults, higher energies are automatically fed into the fence (LED lights up red) after a safety margin of 55 seconds to ensure

herding security

- Power Control: Shows the activity of the energiser and flashes in time with the pulse output
- Impulse Control (cycle sequence monitoring): Lights up when the energiser is in disrupted operation



Energy supply

230 V №

Features

- · Straightforward and visual information display remote monitoring possible
- · turbomax technology: for fence loads
- > 500 ohms the energiser works with an enormously high energy potential to reliably supply the fence
- Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001



Hanging device for wall mounting

turbomax® N1430





Animal husbandry:



Dimensions (L x W x H): • 10.6 x 23.4 x 29.8 cm **Scope of delivery:** • Energiser, mains plug

Art. No.	Unit	EAN
10748	⊕1	4 014803 107480

Recommended accessories:

- Earth stake 9 x 1.5 m (15017-1)
- Large-capacity battery box (21264)
- Fence tester turbomax (14151C)
- Lightning protection choke (15482)
- Warning sign international (14127)
- Earth cable

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Fence tester turbomax (14151C), lightning protection choke (15482)





Solar energisers

The following horizont solar energisers have an integrated solar panel. This supports the 12 V battery in that it does not need to be recharged so often, as it is discharged more economically.

The solar support is a worthwhile investment in the long term, especially during the sunny times of the year.

The advantage of the solar energisers is that they are delivered fully assembled. The energiser is therefore immediately operational after the rechargeable battery has been fully charged. The components are matched to each other so that the energisers on the fence provide super performance.



Robust plastic solar panel

- Environmentally friendly use of solar
 energy
- Compact unit of energiser and solar panel

trapper® AS25





As per CEE: Without vegetation: Average vegetation: High vegetation: 8.5 km 5 km 3 km 0.9 km

Animal husbandry:



Input: • 0.33 J Max. output: • 0.25 J Energy consumption: • 26 mA

Max. voltage: • 9,000 V **Voltage 500 Ω:** • 3,000 V

Dimensions (L x W x H): • 23.1 x 37.4 x 32.0 cm **Scope of delivery:** • Energiser, power suppl

 Energiser, power supply unit, earth stake (approx. 30 cm), 12 V battery, 5 W solar panel, fence and earth connecting cable

Art. No.	Unit	EAN
14982	⊕1	4 014803 149824

Recommended accessories:

- Earth stake 1 x 1 m (14041-1)
- Fence tester farmer (14527C)
- Warning sign international (14127)

ON/OFF switch & Energy Control

plastics (ABS)

· Particularly impact-resistant

 Material is UV resistant, splashproof and oil-resistant

housing through use of high-quality

- 3-stage LED control display for capacity and function of 9 or 12 V batteries
- Shows the activity of the energiser
- Flashes in time with the pulse output



Fence terminal

Energy supply

Earth terminal



Features

- $\cdot \, \text{Very sturdy housing} \\$
- · Power Control (pulse control)
- · Automatic switch-over to solar operation
- · Solar charging control installed weather-protected in housing
- · Microprocessor control



Plug-in profile for earthing rod in housing



230 V charging socket to keep the integrated 12 V battery charged



Twist lock on the back to open the housing



Inclined front for easy alignment of solar panel to the sun

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Earth stake (14041-1), fence tester farmer (14527C), warning sign, international (14127)







Extremely robust housing

- · Particularly impact-resistant housing through use of high-quality plastics (ABS)
- · Material is UV resistant, splashproof and oil-resistant

ON/OFF switch & Energy Control

- · 3-stage LED control display for capacity and function of 9 or 12 V batteries
- · Shows the activity of the energiser
- · Flashes in time with the pulse output

Charge the battery before starting up!

Robust plastic solar panel

- · Environmentally friendly use of solar energy
- · Compact unit of energiser and solar panel

farmer® AS50





As per CEE: Without vegetation: Average vegetation: High vegetation:

5 km 3 km 0.9 km



Input:

Max. output: • 0.5 J Energy consumption: • 20 - 50 mA Max. voltage: • 11,000 V

Voltage 500 Ω: • 3.600 V

Dimensions (L x W x H): • 23.1 x 37.4 x 32.0 cm Scope of delivery:

· Energiser, power supply unit, 12 V rechargeable battery,

10 W solar panel, fence and earth connecting cable

Art. No. **14485** 😭 1

Energy supply



- · ECO Power / power saving function: The power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- · Automatic switch-over to solar operation
- · Solar charging control installed in the energiser is weather protected - easy charging of different types of rechargeable batteries
- · Microprocessor control



Plug-in profile for earthing rod in housing



Rear view

230 V charging socket to keep the integrated 12 V battery charged

Fence terminal



Twist lock on the back to open the housing



Inclined front for easy alignment of solar panel to the sun

Recommended accessories:

- Earth stake 1 x 1 m (14041-1)
- Fence tester farmer (14527C)
- Warning sign international (14127)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Earth stake (14041-1), fence tester farmer (14527C), Warning sign international (14127)





















NEW farmer® AS140





As per CEE: Without vegetation: Average vegetation: High vegetation:

48 km 14 km 5 km 1.5 km

Animal husbandry:



Input: Max. output:

Energy consumption: • 30 - 200 mA Max. voltage:

• 10,000 V

• 2.0 J

• 1.4 J

Voltage 500 Ω: • 4,600 V Scope of delivery:

· Energiser, power supply unit, earth stake (approx. 30 cm), 12 V battery, 24 W solar panel, fence and earth connecting cable

Art. No. Unit 14478 😭 1

Recommended accessories:

- Earth stake 2 x 1 m (14041-1)
- Fence tester farmer (14527C)
- · Warning sign international (14127)

Rear view

· Shows the activity of the energiser · Flashes in time with the pulse output



Earth terminal

Energy supply



Features

- · ECO Power / power saving function: the power economiser automatically adjusts power consumption to the status of the fence = less energy consumption, less environmental impact and lower costs
- · Automatic switch-over to solar operation
- · Solar charging control installed in the energiser is weather protected - easy charging of different types of rechargeable batteries
- · Microprocessor control



Plug-in profile for earthing rod in nousing



230 V charging socket to keep the integrated 12 V battery charged



Twist lock on the back to open the housing



Inclined front for easy alignment of solar panel to the sun

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Earth stake (14041-1), fence tester farmer (14527C), warning sign international (14127)























ranger® Solar energisers



Holding device for solar panel

- Easy attachment of the solar panel to the holding device
- 4 different setting angles and a transport position of the solar panel possible

Ergonomic carrying handle

- · Carrying comfort thanks to soft grip padding
- · Easy to move with one hand
- Solar panel and spiked post are permanently attached to the energiser





ON/OFF switch & Energy Control

- 3-stage LED control display for capacity and function of the battery
- · Shows the activity of the energiser
- · Flashes in time with the pulse output

Extremely robust housing

- Particularly impact-resistant housing through use of high-quality plastics (PC)
- Material is UV resistant, splash-proof and oil-resistant
- Housing holds batteries with a capacity up to 34 Ah



Features

- · Robust plastic solar panel
- Environmentally friendly use of solar energy
- · Compact unit of energiser and solar panel
- $\cdot \ \text{Holding device for solar panel} \\$
- · 4 different setting angles and a transport position
- · Particularly sturdy housing, impact-resistant plastic with UV stabiliser integrated earth stake
- · Automatic switch-over in solar operation
- Solar charging control installed in the energiser is weather protected - easy charging of different types of 12 V batteries
- · Microprocessor control
- Tested and built according to the applicable EU directives and the safety standard EN60335-2-76 and DIN EN ISO 9001



The devices can tip over, especially on uneven surfaces and / or in stronger winds. The U-earth stake ensures the safe set up of the devices even in windy conditions and on uneven ground.



The 3-level battery indicator shows the capacity and filling level of the battery. If the capacity should ever drop too much, e.g. out of season, the battery can easily be recharged.



The installed solar panels are notable for their high efficiency. This is demonstrated by the small surface area at the rated outputs of 20 and 30 watts. The devices are equipped with a solar charge controller.



The panels are placed on a plastic substrate and covered with a transparent plastic layer. For stabilisation, the panels are inserted into a plastic frame made of polycarbonate.

Side view



Earth terminal

Fence terminal



Solar energisers

DUAL

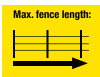
ranger® AS120

ranger® AS180









Animal husbandry:

Input: Max. output: **Energy consumption:** Max. voltage: Voltage 500 Ω: $\textbf{Dimensions} \,\, (\textbf{L} \, \textbf{x} \, \textbf{W} \, \textbf{x} \, \textbf{H}) \text{:}$ Scope of delivery:

Netting: 6 x 50 m As per CEE: 43 km Without vegetation: 12 km Average vegetation: 4 km High vegetation: 1.4 km





- 1.2 J
- 28-104 mA
- 12,700 V
- 4,300 V
- 203 x 455 x 395.5 mm
- · Energiser, solar 20 W solar panel 12 V / 34 Ah rechargeable battery, earth stake (double spike), fence and earth connecting cable, plug-in power supply

Art. No.	Unit	EAN
10986	⊕1	4 014803 109866





- 1.8 J
- 24-140 mA
- 11,100 V
- 4,600 V
- 203 x 575 x 395.5 mm
- · Energiser, solar 30 W solar panel 12 V / 34 Ah rechargeable battery, earth stake (double spike), fence and earth connecting cable, plug-in power supply

Art. No.	Unit	EAN
10987	⊕1	4 014803 109873

Recommended accessories:

- Earth stake 2 x 1 m (14041-1)
- Fence tester farmer (14527C)
- · Warning sign international (14127)
- Earth stake 2 x 1 m (14041-1)
- Fence tester farmer (14527C)
- Warning sign international (14127)

Selected accessories

Find matching accessories for your horizont energiser in the comprehensive horizont range here in the catalogue or on the horizont website under the corresponding article number.



Fence tester farmer (14527C)



Warning sign international (14127)

















03 Energy supply

Before the electric fence system can be put into operation, the fence must be energised. There are a number of things to consider when choosing the right energy supply. A power supply for mains energisers is always ensured by connecting them to a mains. For 9 and 12 V energisers, it is important to select the right type of battery to match the power consumption. A supportive and, above all, sustainable use of solar panels is possible in order to guarantee the longest possible energy supply.

- **62** | Guide
- 65 | Product guide
- 67 | Dry-cell and block batteries
- 68 | 12 V batteries
- 69 | Accessories for 9 and 12 V batteries
- 70 | Chargers and power supply units
- 67 | Portable and vandal proof boxes
- 72 | Solar solutions
- 76 | Solar mounts

THINGS TO KNOW ABOUT

ENERGY SUPPLY

Before the electric fence system can be put into operation to protect animals, the fence must be energised by means of a power supply. There are a number of things to consider when choosing the right energy supply. A power supply for mains energisers is always ensured by connecting them to a mains. For battery-powered energisers, it is important to select the correct type of 9 or 12 V batteries for the corresponding energiser. A supportive and, above all, sustainable use of solar panels is possible in order to guarantee the longest possible energy supply.

1. ALKALINE AND ZINC-CARBON BATTERY (9 VOLT)

There are two different battery versions. Alkaline batteries on the one hand (socalled air-oxygen batteries) and zinc-carbon batteries on the other. Both battery versions supplied by horizont are mercury- and cadmium-free and therefore ecofriendly.

Alkaline battery

The special thing about alkaline batteries is the voltage curve. These batteries maintain a consistently high voltage for most of their operating life (see yellow curve in the graph below), thus guaranteeing a high level of herding security over the period of use - even when using powerful battery energisers.





The alkaline battery is only activated when it comes into contact with oxygen. Before connecting to the energiser, it is essential to completely remove the sticker on the lid of the alkaline battery to activate the oxygen contact.

Zinc-carbon battery

The voltage curve of zinc-carbon batteries continuously decreases throughout the operating life (see red curve in the graph below). As of a battery voltage of approx. 5.5 V, batteries are flat and must be replaced. Less powerful energisers are operated with a zinc-carbon battery. The steady voltage drop does not affect the important herding voltage in the fence at low power requirements.

2. LEAD-FLEECE AND SPECIAL BATTERY (12 VOLT)

horizont recommends the use of lead-fleece batteries or special batteries for energisers. Common car starter batteries (accumulators) are at a decisive disadvantage for use with energisers due to a high self-discharge rate. In addition, they are only cycle-resistant to a limited extent, i.e. they maintain significantly fewer charge/discharge processes.

Lead-fleece battery

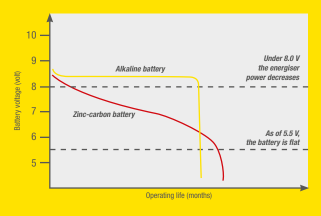
The horizont lead-fleece batteries for 12 V energisers are filled. They have low self-discharge and very good cycle resistance. Lead-fleece batteries are completely sealed, preventing any leakage of liquids. In addition, the silicic acid inside is bound in fleece. There is also no need to refill battery acid. A horizontal or vertical position of the 12 V battery is irrelevant during transport and operation. Additional connecting cables do not need to be ordered to connect a horizont super-fleece battery; these are already included in the delivery.

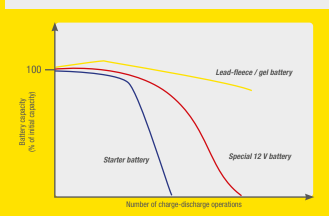
Special 12 V battery

The special 12 V batteries from horizont are dry pre-charged. We recommend checking the acid level every four weeks. You can tell how high the acid level is by the min. and max. markings directly on the battery. The battery should be fully charged once before use, after which it can be easily connected to your energiser. The poles of your batteries should always be protected against the weather to promote operating life and prevent unwanted discharging. It is best to place your battery on a firm and level surface. For example, we recommend using a large-capacity battery transport box. This box can even accommodate your energiser; it can also be locked to protect the battery and energiser from theft. No additional connecting cables are required to connect your battery to your energiser; these are located directly on the horizont energiser.

TIP

- 9V batteries cannot be recharged: if your battery has a voltage of 5.5 V, it is flat and should be disposed of - each horizont battery can be stored for up to two years without any significant loss of capacity
- · Each horizont battery is fitted with connecting cables no additional accessories are required for connection to the energiser
- · Charge your special or lead-fleece battery only with regulated chargers to guarantee a long service life - you will find optimal accessories here:
- · Make sure that the 12 V battery is well ventilated





















Photovoltaic cells collect sunlight and convert it into electrical energy

The charging regulator integrated in the energiser protects against possible overcharging if necessary

The electrical pulse is conducted to the fence via the connecting cable

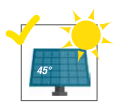
The battery stores the generated energy

3. SOLAR

Today, electricity is increasingly being generated with photovoltaics, which is a way of doing good not only for oneself but also for the environment. After all, generating electricity with a solar installation saves fossil fuels. Ultimately everyone can positively influence the ecological footprint. This very point of sustainability and environmental friendliness can also be applied to the additional use of horizont solar panels in combination with energisers.

All 50-watt solar panels from horizont have a practical charge regulator which automatically adjusts the voltage to prevent damage to the energiser and battery. The horizont range also includes other solar panels with different wattages. These solar panels have no integrated charge regulator. This is built into the energiser or is not required with the correct combination of solar panel and special 12 V battery.

Correct use of the solar panel







Alignment angle 45 degrees

No overshadowing from trees

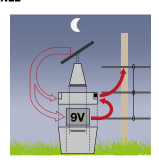
No soiling or vegetation

To check your 12 V battery, first disconnect the solar panel and wait for 15 minutes before measuring the voltage on the battery. This ensures that you will measure the actual power of the battery – without support from the solar panel. If you measure the battery power in the dark, the solar panel can remain connected.

Your 12 V battery can be charged via the solar panel. A regulated charger should, however, be used to charge the battery for the first time - before it is put into operation or before the grazing season begins. You can never operate an energiser with just the solar panel alone. You must always connect a 9 or 12 V batteries as a buffer. Every 9 V and 12 V energiser from horizont can also be operated with a solar panel.

4. COMMISSIONING A SOLAR PANEL

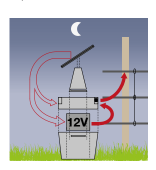




Operation of an energiser with solar panel and battery

- The energiser can be operated during the day with sufficient sunlight via the solar panel
- · Operation of the energiser at night via a connected 9 V battery
- Caution: The battery is not charged via the solar panel!





Operation of an energiser with solar panel and 12 V battery

- Operation of the energiser during the day with sufficient solar radiation via the solar panel and simultaneous charging of the connected 12 V battery
- · Operation of the energiser at night via the connected 12 V battery

PRODUCT GUIDE

ENERGY SUPPLY

horizont recommends the following combinations or additions for an optimal solar solution:

5	Energy		0.4	Accessories	
Energiser	12 V battery	9 V battery	Solar panel	Solar bracket	
trapper® AN45 10867	AGM battery 60 Ah 14548		Solar panel 10 watts 14545	Solar bracket with spiked post 14923	
trapper® AN80 10866	AGM battery 60 Ah 14548		Solar panel 10 watts 14545 Solar panel 20 watts 14536	Solar bracket with spiked post 14923	
trapper® AN120 10865	12 V special battery 100 Ah 14126		Solar panel 20 watts 14536	Solar bracket with spiked post 14923	
trapper® B12 / B22 10616 / 10620	12 V Lead-fleece battery 12 Ah 15842	9 V alkaline battery 120 Ah 15844E	Solar panel 2 watts 60140VP		
trapper® AB12 14497	12 V Lead-fleece battery 12 Ah 15842	6 V block battery 230502E	Solar panel 2.5 watts 14541C		

Accessories

Energiser

_		_
6	٠	ì
Г		1

















Solar panel

Energy



hotshock® A300 10613



hotshock® ABN37 10892



12 V Lead-fleece battery 34 Ah 14501



12 V special battery



9 V alkaline battery 170 Ah 12012E

Solar panel 20 watts 14536 Solar panel 30 watts 14537



Solar panel 10 watts 14511



Vandal proof box 14444 / 14129 / 14906

Bracket

14143

horizont recommends the following combinations or additions for an optimal solar solution:

Energiser	Ene	ergy	Solar panel	A	ccessories
Energiser	12 V battery	9 V battery	Sulai pallei	Bracket	Portable / Vandal proof box
ranger® AN360 10997	12 V special battery 100 Ah 14126		Solar panel 30 watts 14537	Bracket 14143	Vandal proof box 14444 / 14129 / 14906
ranger® AN490 10857	12 V special battery 100 Ah 14126		Solar panel 50 watts 14873	Bracket 14143	Vandal proof box 14444 / 14906
ranger® ABN60 10983	12 V Lead-fleece battery 34 Ah 14501	9 V alkaline battery 170 Ah 12012E	Solar panel 30 watts 14537		
ranger® AN2000 / AN3000 10854 / 10992	AGM battery 60 Ah 14548 12 V Lead-fleece battery 75 Ah 14479		Solar panel 20 watts with bracket 14538 Solar panel 30 watts with bracket 14537		
ranger® AN4800 10993	AGM battery 95 Ah 14600 12 V Lead-fleece battery 75 Ah 14479		Solar panel 30 watts 14537 Solar panel 50 watts 14873		
turbomax® AN800 10749	12 V Battery 230 Ah 25012B		Solar panel 50 watts 14873	Bracket 14143	Battery box 21264

WELL ADVISED ON BATTERIES



- · Large and small battery casings fit in all 9 V battery energisers.
- Alkaline batteries guarantee an optimal herding voltage and should be used for high capacity battery energisers.
- Furthermore, every horizont battery is mercury- and cadmium-free!
- Our product guide as of will help you choose the right battery.

9 V alkaline battery turbomax®

Suitable for: • All 9 V energisers

Advantage: • High voltage curve throughout the entire operating life

ensures optimum energiser function

Storage: • Up to two years
Disposal: • Included in price



Art. No.	Designation	Power	Width	Height	Depth	Unit	EAN
14896E	turbomax® AB200	9 V / 200 Ah	12.5 cm	16.0 cm	19.0 cm	1	4 014803 148964
12012E	turbomax® AB170	9 V / 170 Ah	12.5 cm	16.0 cm	19.0 cm	1	4 014803 120120
12012PE	turbomax® AB170	9 V / 170 Ah	12.5 cm	16.0 cm	19.0 cm	45	4 014803 440617
14057E	turbomax® AB150	9 V / 150 Ah	11.0 cm	11.5 cm	16.5 cm	1	4 014803 140579
15844E	turbomax® AB120	9 V / 120 Ah	11.0 cm	11.5 cm	16.5 cm	1	4 014803 158444
15509E	turbomax® AB75	9 V / 75 Ah	11.0 cm	11.5 cm	16.5 cm	1	4 014803 155092
15848E	turbomax® AB55	9 V / 55 Ah	11.0 cm	11.5 cm	16.5 cm	1	4 014803 158482

DISTINGUISHED

The Danish magazine "Grene Kramp" took a close look at various manufacturers and checked the capacities of their batteries in a battery test.

The alkaline batteries of the turbomax® series from horizont have the best and clearest results in the conducted tests.

9 V zinc-carbon battery ranger®

Suitable for: • 9 V battery energisers

Advantage: • Inexpensive alternative to the common alkaline battery

· Zinc-carbon batteries have a lower voltage curve

throughout their entire operating life than alkaline batteries

Storage: • Up to two years • Included in price

Art. No.	Designation	Power	Width	Height	Depth	Unit	EAN
15004E	ranger® SB90	9 V / 90 Ah	12.5 cm	16.0 cm	19.0 cm	1	4 014803 150042
15034E	ranger® SB55	9 V / 55 Ah	11.0 cm	11.5 cm	16.5 cm	1	4 014803 150349



6 V block battery

Suitable for: • Energiser trapper AB12 (14497)

Power:
Storage:
Disposal:

- High load rating
- Up to two years
- Included in price

Art. No.	Designation	Power	Width	Height	Depth	Unit	EAN
253967E	High-capacity battery	6 V / 7 Ah	6.5 cm	6.5 cm	11.0 cm	1	4 030163 537521
230502E	COMPACT	6 V / 50 Ah	6.5 cm	6.5 cm	11.0 cm	1	4 030163 551374





















12 V Battery

Suitable for: • All 12 V energisers

Advantage: • Extremely low self-discharge

· High cycle stability

Already filled with battery acid

Charging: • To avoid damage, please charge only with

recommended chargers

Art. No.	Power	Capacity	Width	Height	Depth	Weight (including acid)	Unit	EAN
14126	12 V / 100 Ah	C20	35.3 cm	17.5 cm	19.0 cm	22.2 kg	1	
25012B	12 V / 230 Ah	C20	48.0 cm	27.0 cm	21.0 cm	62 kg	1	4 030163 534582



OPTIMISED CURRENT FLOW

Energisers need low current flows to function optimally. This is exactly the reason why common car starter batteries are not suitable for the operation of energisers, as they are designed for a particularly large current flow. As a result of the low current flow required by the energiser, car batteries would be subjected to high loads and their operating life shortened considerably. The 12 V special battery from horizont is designed for this low current flow and is therefore optimally suited for the power supply of energisers. It also guarantees an extremely long operating life.



12 V lead-fleece battery / AGM battery

Suitable for: • Type 15842 and 12025: 9 V battery energisers

Type 14501: Energisers hotshock® ABN37 (10892), farmer®

ABN30 (10891)

• Type 14974: Energisers farmer® AN1000 (10855), ranger® AN2000 (10854), ranger® AN3000 (10992)

 Type 14479: Energisers farmer® AN1000 (10855), ranger® AN2000 (10854), ranger® AN3000 (10992), ranger® AN4800

(10993)

Advantage:

• The horizont lead-fleece batteries have an extremely low self-discharge. When not in use, regular recharging of e.g.

every 2 months is still recommended.

Maintenance:
Storage:
• Maintenance-free
• independent of location

Charging: • To avoid damage, please charge only with

recommended chargers (14864, 14863)

Scope of delivery: • Connecting cable lead-fleece battery (90439C)

Art. No.	Designation	Design	Capacity	Width	Height	Depth	Weight	Unit	EAN
15842	12 V / 12 Ah	Lead-fleece	C20	15.0 cm	9.8 cm	9.5 cm	4.0 kg	1	4 014803 158420
12025	12 V / 27 Ah	Lead-fleece	C20	17.5 cm	16.6 cm	12.5 cm	9.4 kg	1	4 014803 120250
14501	12 V / 34 Ah	Lead-fleece	C20	19.5 cm	18.0 cm	13.0 cm	10.5 kg	1	4 014803 145017
14974	12 V / 55 Ah	Lead-fleece	C20	21.0 cm	10.0 cm	17.5 cm	13.8 kg	1	4 014803 149749
14479	12 V / 75 Ah	Lead-fleece	C20	26.0 cm	20.5 cm	17.0 cm	24.0 kg	1	4 014803 144799
14548	12 V / 60 Ah	AGM	C20	24.0 cm	20.0 cm	17.0 cm	18.0 kg	1	4 014803 467201
14549	12 V / 80 Ah	AGM	C20	31.0 cm	20.0 cm	17.5 cm	23.2 kg	1	4 014803 467218
14600	12 V / 95 Ah	AGM	C20	35.0 cm	19.0 cm	17.5 cm	26.0 kg	1	4 014803 467225

Safe handling of 12 V batteries: Please see the next page.

ADVANTAGES OF AGM BATTERIES:

- Long operating life and low self-discharge
- · Maintenance-free (no refilling)
- Assembly possible in any position without leaking
- Excellent for hard-to-reach locations

SAFE HANDLING OF 12 V SPECIAL BATTERIES:



No smoking, no open flames no sparks



Wear protective goggles



Sulphuric acid



Keep away from children



Observe operating instructions



Explosive gaseous mixture

YOU WILL FIND DETAILED INFORMATION IN OUR SAFETY INSTRUCTIONS:

WWW.ANIMALCARE.HORIZONT.COM/SAFEHANDLING

Large capacity battery box

Suitable for:

• 12 V special battery 230 Ah (25012B)

Advantage:

Can be locked with sufficient storage space for the energiser

and battery

· Protection against weather and theft

Art. No. Unit EAN

21264 1 4030163 212640



Battery connecting cable

Suitable for:

- \bullet Connection of 12 V batteries
- Type 90501C: 9 V energisers to 12 V special 12 V batteries
- Type 90439C: 9 V energises to lead-fleece batteries
- Type 47BL1-2: energisers trapper® AN

Art. No.	Designation	Unit	EAN
90501C	for 12 V special rechargeable battery, crocodile clips	□1	4 014803 405852
47BL1-2	for trapper® AN energisers	□1	5 021385 005577
90439C	for lead-fleece battery	□1	4 014803 005786
47PLAS0237	Connection terminal, single, black	□1	4 014803 016089
47PLAS0235	Connection terminal, single, red	ℚ1	4 014803 016072
47PLAS0235	Connection terminal, single, red	□1	4 014803 016072





Battery charging times: 12 Ah 15842 4 hrs. 12025 27 Ah 6.5 hrs. 14479 75 Ah 10 hrs. 14126 100 Ah 23 hrs.

Charger Charge Box 3.6 A

Suitable for: • 12 V special batteries and lead-fleece

batteries from 1.2 to 120 Ah · Fully automatic and regulated

Charging process:

· LED charge status display · Pulse/trickle/continuous charging

• 230 V / 50 Hz operating voltage

Protection: · Dust and splash-proof

Scope of delivery: · Nylon bag

· Adapter cables with battery clamps

· Adapter cables with ring terminal end

· Adapter cables with connector for cigarette lighter

Art. No.	Unit	EAN
14863	1	4 260173 030020



battery charging times: 15842 12 Ah 4 hrs. 12025 27 Ah 5 hrs. 14479 75 Ah 5 hrs. 100 Ah 14126 12 hrs. 25012B 230 Ah 29 hrs.

Charger Charge Box 3.5 - 7.0 A

Suitable for: • 12 V special batteries and lead-fleece

batteries from 14 to 230 Ah **Charging process:** · Fully automatic and regulated

· LED charge status display · Pulse/trickle/continuous charging • 230 V / 50 Hz operating voltage

Protection: · Protection against dust, splash water, overheating

and reverse polarity

Scope of delivery: Nylon bag

· Adapter cables with battery clamps · Adapter cables with ring terminal end

· Adapter cables with connector for cigarette lighter

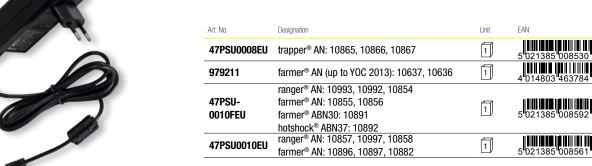
Art. No. Unit 14864 1

FAST & GENTLE CHARGING

The charger Charge Box 3.5 - 7.0 A is particularly powerful. The charging process is extremely fast and yet gentle on the battery and charger, as the Charge Box itself selects the appropriate amperage when charging. Furthermore, two 12 volt batteries can be charged at the same time.

Power supply unit 230 V for energisers































Portable box for 12 V energisers

Suitable for:

Application:

Accessories:

Material:

Art. No.

14906

· Energisers of the series: trapper®, farmer®, ranger®, hotshock® Suitable for:

• 100 Ah battery, solar panel bracket, energisers of the series: trapper®, farmer®, ranger®, hotshock® and turbo-

Unit

EAN

• Easy transport of the energiser and 12 V battery

and turbomax® · 12 V batteries

Application:

Length

45.0 cm

· Easy transport of the energiser and 12 V battery · Galvanized Material:

• 1.5 mm galvanised

Width

45.0 cm

· Solar panel bracket (14143)

Height

33.0 cm

Accessories: · Solar panel bracket (14143)

Art. No.	Length	Width	Height	Unit	EAN
14129	32.0 cm	30.0 cm	44.0 cm	1	4 014803 141293





Vandal proof box I electrifiable

Suitable for: · All AN energisers with an option for wall mounting

Theft protection: · Can be locked and is electrifiable

An unauthorised person who touches the box will

receive a deterring electric shock

· Only the owner of the vandal proof box can open the

box with an insulated key

Scope of delivery: · Vandal proof box with two insulated keys and earth

stake

Accessories: · Solar panels 10 to 50 watts

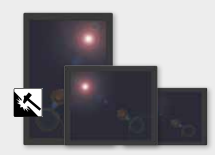
· Solar panel bracket (14143)

Art. No.	Length	Width	Height	Unit	EAN
14444	27.3 cm	44.5 cm	53.0 cm	1	4 014803 144447





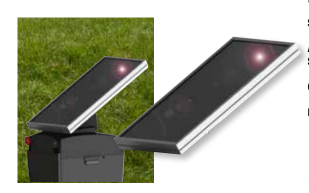
LIGHT & HANDY: PLASTIC SOLAR PANELS



- · Exclusively available at horizont: Light, sturdy, shatter-proof and powerful plastic solar panels
- For all battery energisers of all brands that have a solar charging regulator!
- · Ground installation: with optional solar bracket
- · Charge regulator: Not required; is installed in the recommended horizont energiser
- · Solar panel material: monocrystalline

Lighter and easier to handle compared to panels of glass with aluminium frame. The aluminium frame can collide into something and vibrations can break the glass. Plastic is much more suitable for rough use in agriculture. The lightweight construction of the solar panel keeps the weight as low as possible.

Available in many sizes and designs!



Solar kit | 2 watt

Suitable for: • Ener

 Energisers: trapper® B12 (10616), trapper® B22 (10620), older equiSTOP 9 V energisers

equision 9 v energisers

Attachment:
- Solar kit is simply pushed onto the recessed grip of the energiser
- Complete with connecting cable (50 cm), aluminium frame and

clip-on device

Charge regulator: • Not required, as the charge regulator is installed in the recom-

mended horizont energiser or is not needed

Material: • Solar panel: monocrystalline, frame: Aluminium

Art. No.	Length	Width	Height	Unit	EAN
60140VP	31.0 cm	18.5 cm	2.5 cm	1	4 014803 005731





Solar kit | 2.5 watts PLASTIC FRAME

Suitable for: • Energiser trapper® AB12 (14497)

Attachment: • Solar kit is pushed onto the top of the housing

Scope of delivery: • Connecting cable (50 cm)

Charge regulator: • Not required, as the charge regulator is installed in the recom-

mended horizont energiser or is not needed

Material: • Solar panel: monocrystalline

• Frame and swivelling bracket: Plastic

Art. No.	Length	Width	Height	Unit	EAN
14541C	25.5 cm	11 cm	1 cm	1	4014803 145369



Solar kit | 5 and 10 watts PLASTIC FRAME

Suitable for: • Energisers: hotshock® ABN37 (10892), farmer® ABN30

(10891)

Attachment:

• Solar kit is screwed in fixation points to the side of the energiser by means of an integrated bracket

Scope of delivery: • 40 cm cable length

Charge regulator: • Not required, as the charge regulator is installed in the recommended horizont energiser or is not needed

Material: • Solar panel: monocrystalline

Plastic frame

 $\textbf{Scope of delivery:} \quad \bullet \text{ Solar panel with screws for fastening to energiser}$

Art. No.	Power	Length	Width	Height	Unit	EAN
14499	5 W	39.0 cm	26.5 cm	13.7 cm	1	4 014803 451576
14511	10 W	39.0 cm	26.5 cm	13.7 cm	1	4 014803 145116

Solar panel | 5 watts

- Older energisers farmer $^{\! @}/\, ranger ^{\! @}\, A2000,\, A3000$ Suitable for:

• 12 V special rechargeable batteries up to 63 Ah

Attachment: • Installation on the energiser: with solar bracket (14462)

· Ground installation: with solar bracket (14923)

· Installation on portable or vandal proof box: with solar

bracket (14907 and 14192)

Scope of delivery: · Connecting cable (2 m)

Charge regulator: · Not required, as the charge regulator is installed in the

recommended horizont energiser or is not needed

Material: · Solar panel: monocrystalline, frame: Aluminium



























Solar panel | 5 watts with bracket

Suitable for: • Older energisers farmer®/ranger® A1000, A2000, A3000

· Vandal proof box (14444)

• 12 V special batteries up to 63 Ah

· Portable box (14906) in conjunction with the

attachment device (14156)

· Solar kit is simply pushed into the attachment Attachment:

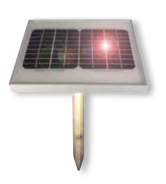
Scope of delivery

· connecting cable 40 cm, 2 flat plugs

Charge regulator:

· Not required, as the charge regulator is installed in the recommended horizont energiser or is not needed

Material: · Solar panel: monocrystalline, frame: Aluminium





14152	25.5 cm	29.6 cm	2.5 cm	1	4 014803 141521
Art. No.	Length	Width	Height	Unit	EAN

Solar panel | 10 watts PLASTIC FRAME

Suitable for: • Energisers: trapper AN80, trapper AN120

• 12 V batteries up to 85 Ah

 \bullet Installation on the energiser: with solar bracket (14462) Attachment:

· Ground installation: with solar bracket (14923)

· Installation on portable or vandal proof box: with

solar bracket (14143)

Scope of delivery • connecting cable (1.8 m), connection terminals Charge regulator:

· Not required, as the charge regulator is installed in the recommended horizont energiser or is not needed

Material: · Solar panel: monocrystalline, plastic frame





Art. No.	Length	Width	Height	Unit	EAN
14545	39.0 cm	29.6 cm	2.8 cm	1	4 014803 476685





Solar panel | 10 watts with bracket PLASTIC FRAME

Suitable for: • Energisers: farmer® AN1000

• 12 V batteries up to 85 Ah

Attachment: • Installation on the energiser: via pre-assembled

solar bracket (14462)

Ground installation: with solar bracket (14923)

· Installation on portable or vandal proof box: with

solar bracket (14143)

 $\textbf{Charge regulator:} \qquad \textbf{-} \ \text{Not required, as the charge regulator is installed in the}$

recommended horizont energiser or is not needed

Material: • Solar panel: monocrystalline

Plastic frame

Scope of delivery: • Solar panel with bracket and screws for fastening to horizont

energisers, connecting cable 40 cm, 2 flat plugs

Art. No.	Length	Width	Height	Unit	EAN
14546	39.0 cm	29.6 cm	2.8 cm	1	4 014803 476692



LIGHT AND UNBREAKABLE

These solar panels are particularly lightweight and shatterproof. The plastic frame with rounded corners and the solar cells made of plastic are extremely impact resistant.

Solar panel | 20 watts PLASTIC FRAME

Suitable for: • Energisers: trapper® AN80 (10866), trapper® AN120 (10865),

farmer® AN100 (10896), farmer® AN200 (10897), farmer® AN300 (10882), farmer® AN1000 (10855)

• 12 V batteries from 85 to 100 Ah

Attachment: • Installation on the energiser: with solar bracket (14462)

· Ground installation: with solar bracket (14923)

· Installation on portable or vandal proof box: with solar

bracket (14143)

Charge regulator: • Not required, as the charge regulator is installed in the

recommended horizont energiser

Material: • Solar panel: monocrystalline, plastic frame

Scope of delivery: • 1x solar panel 20 watts with plastic frame, 1x connecting

cable (1.8 m) with flat plugs 6.3 mm crocodile clips

Art. No.	Length	Width	Height	Unit	EAN
14536	45.5 cm	39.0 cm	2.8 cm	1	4 014803 466334



Solar panel I 20 watts with bracket PLASTIC FRAME

Suitable for: • Energisers: trapper® AN80 (10866), trapper® AN120 (10865)

12 V batteries from 85 to 100 Ah

Attachment: • Installation on the energiser: with solar bracket (14462)

· Installation on portable or vandal proof box: with solar

bracket (14143)

• 40 cm cable length

Charge regulator: • Not required, as the charge regulator is installed in the

recommended horizont energiser
• Solar panel: monocrystalline

• Solar panel: more Plastic frame

Scope of delivery: • 1x solar p

y: •1x solar panel 20 watts with plastic frame and bracket,

connecting cable 40 cm, 2 flat plugs, 6.3 mm crocodile clips

Art. No.	Length	Width	Height	Unit	EAN
14538	45.5 cm	39.0 cm	2.8 cm	1	4 014803 466358

Solar panel I 30 watts

PLASTIC FRAME

Suitable for: · Energisers: farmer® AN200 (10855),

farmer® AN300 (10882), hotshock® A300 (10892), ranger® AN360 (10997), ranger® AN2000 (10854), ranger® AN3000 (10992), ranger® AN4800 (10993)

• 12 V batteries with 100 Ah

Attachment: · Installation on the energiser: with solar bracket (14462)

> · Ground installation: with solar bracket (14923) · Installation on portable or vandal proof box: with solar

bracket (14143)

Charge regulator: · Not required, as the charge regulator is installed in the

recommended horizont energiser

Material: · Solar panel: monocrystalline, plastic frame

• 1x solar panel with plastic frame, 1x connecting cable Scope of delivery:

(1.8 m) with flat plugs 6.3 mm crocodile clips

Art. No.	Length	Width	Height	Unit	EAN
14537	57.5 cm	39.0 cm	2.8 cm	1	4 014803 466341



LIGHT AND UNBREAKABLE

These solar panels are particularly lightweight and shatterproof. The plastic frame with rounded corners and the solar cells made of plastic are extremely impact resistant.





Solar panel | 30 watts with bracket

Suitable for: Energisers: farmer® AN200 (10855),

farmer® AN300 (10882), hotshock® A300 (10892), ranger® AN360 (10997), ranger® AN2000 (10854), ranger® AN3000 (10992), ranger® AN4800 (10993)

• 12 V batteries with 100 Ah

Attachment: · Installation on the energiser: with solar bracket (14462)

Installation on portable or vandal proof box:

with solar bracket (14143)

Charge regulator: · Not required, as the charge regulator is installed in the

recommended horizont energiser

Material: · Solar panel: monocrystalline, plastic frame

Scope of delivery: • 1 x solar panel with plastic frame and bracket, connecting

cable 40 cm, 2 flat plugs

Art. No.	Length	Width	Height	Unit	EAN
14539	57.5 cm	39.0 cm	2.8 cm	1	4 014803 466365



Solar panel | 50 watts

Suitable for: Energisers: turbomax® AN800 (10749),

hotshock® A300 (10613), ranger® AN490 (10857), ranger® AN4800 (10993) · Lead-fleece batteries up to 100 Ah

• 12 V special battery up to 230 Ah · Installation on e.g. wooden posts (14131):

2 x solar bracket (14143)

Charge regulator:

Attachment:

Material:

· Solar panel: monocrystalline, frame: Aluminium

Scope of delivery: · Complete with connecting cable, aluminium frame and

charge regulator

Art. No.	Length	Width	Height	Unit	EAN
14873	55 cm	52 cm	2.5 cm	1	4 014803 148735





HIGH EFFICIENCY, NO OVERCHARGING

The particularly powerful 50-watt solar panel has a directly integrated and practical charge regulator. This special advantage protects the battery whilst charging by solar energy. Overcharging is not possible thanks to the charge regulator. In addition to its high efficiency, the solar panel also features efficient solar cells. There is no danger of injury from sharp-edged corners, these are protected by plastic covers.





Solar bracket with spiked post

Suitable for: • 5 W solar panel (141451)

10 W solar panel (14545)20 W solar panel (14536)

• 30 W solar panel (14537)

Attachment: • Fasten the retaining plate to the solar panel and

metal rod with tread

· Solar panel with the spiked post can be easily set

up next to the energiser

Material: • Post: galvanized iron

• Retaining plate: Aluminium

Length: • 62 cm

---**g**----

Art. No. Unit EAN

14923 1 4 014803 149237





Solar bracket

Suitable for: • Electrifiable vandal proof box (14444)

Portable box (14906)
5 W solar panel (141451)
10 W solar panel (14545)
20 W solar panel (1457)

30 W solar panel (14537)50 W solar panel (14873)

Inclination: • Inclination angle adjustable from 15 to 75

degrees

Scope of delivery: •

Material:

· With mounting screws

Aluminium

Art. No. Unit EAN

14143 1 4 014803 141439





Solar bracket

Suitable for: • 5 W solar panel (141451)

10 W solar panel (14545)
20 W solar panel (14536)
20 W solar panel (14538)
30 W solar panel (14537)
30 W solar panel (14539)

• Energisers: farmer® AN100 (10855),

ranger® AN2000 (10854)

Attachment: • Simply fasten to the mounting points of the

energiser and solar panel

• Aluminium, powder coated

Art. No. Unit EAN

14462 1 4/014803 144621

Solar bracket attachment device

Suitable for: Solar bracket with short spiked post 14907

· Electrifiable vandal proof box (14444)

• Portable box (14906)

Attachment: · Simply screw on to the bracket, vandal proof box or

portable box and attach the solar panel

Material: · Iron, powder coated







Solar bracket with short spiked post

Suitable for: • 5 W solar panel (141451)

• 10 W solar panel (14545) • 20 W solar panel (14536) • 30 W solar panel (14537)

Attachment: • Fasten the retaining plate to the solar panel

· The holder can be used for attachment to the attachment

device (14156 or 14192) · Post: Iron, galvanized

Material:

• Retaining plate: Aluminium

Art. No. Unit 014003440077 14907 1







Suitable for: • Bracket (14907)

• Older energisers: farmer® A1000, ranger® A3000 Attachment: · Screw on bracket and attach the solar panel

Material: · Iron, powder coated

Art. No. 14192	Unit	EAN

























04Earthing & control

The function of the electric fence is achieved through the deterrent effect of electrical impulses. The electric fence itself only represents a minor mechanical barrier. It is therefore very important to check the fence to ensure the function and the safety of the electric fence. Although it is an inconspicuous element, earthing is very important in the electric fence system. Only correct earthing guarantees optimum herding security.

- 80 | Guide
- 82 | Earth stakes
- 83 | Earth cable
- 83 | Warning signs
- 84 | Connecting cable
- 86 | Fence tester
- 88 | Lightning protection and fence switch
- 89 | FenceAlarm

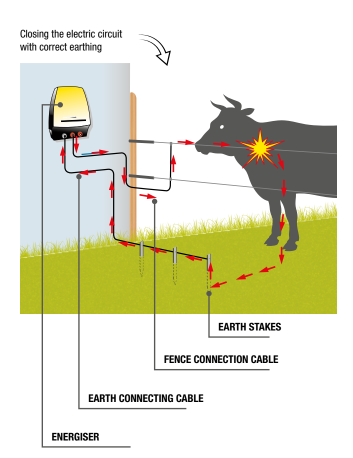
THINGS TO KNOW ABOUT

EARTHING & CONTROL

1. WHY IS EARTHING AT THE FENCE SO IMPORTANT?

The most important prerequisite to ensure optimum herding security as well as full energiser performance at the fence is proper earthing. The fence system is a circuit in which electricity flows.

CAUTION: It is not necessary to set up the fence in a circle to close the circuit because it is closed when touched by the animal. The current thus flows from the energiser through the conductors, the animal body (or vegetation) over the ground, through the earth stakes back to the energiser. Insufficient earthing means that less current flows and the deterrent effect on the animal is reduced. The danger: The animal escapes or enters the fenced area.





TIP: FAULT DETECTION

Connect long supply lines from the energiser to the fence in a branching box every 50-100 m. This can be easily opened and the cables checked for function by measuring the voltage. Troubleshooting is significantly simplified, especially for cables laid in the ground.

2. WHAT IS IMPORTANT TO PAY ATTENTION TO IN TERMS OF SOIL CONDITIONS?

Soil can have a very high resistance and significantly affect the herding security of the electric fence system. The goal is to minimise soil resistance, and this is achieved by good soil conductivity. Damp soil with good turf favours conductivity, while dry soil with little grass cover makes good earthing difficult. Difficult weather conditions, such as a layer of snow and frost, can also severely affect the earthing. If the ground is sandy, we recommend using an open or uninsulated earth conductor and earthing it at regular intervals. The more poorly the soil conducts, the more earth stakes should be used.

3. HOW DOES ONE EARTH AN ELECTRIC FENCE PROPERLY?

One or several earth stakes are inserted at least 1 m deep into the soil until they reach damp earth. When using several earth stakes, space them 3 m apart. The earth stakes are then connected to the energiser using high voltage cables and connecting cables. The number and depth of the earth stakes is crucial: The more and the deeper, the better.

CAUTION: Only use galvanised, rust-free materials for earthing, as a layer of rust will greatly impair the effect.

EARTHING CHECKLIST

- Energiser
- Earth stake
- Earth connecting cable & connection cable
- Fence tester

4. WHEN AND HOW IS EARTHING CHECKED?

Earthing reliability should be checked when the pasture is put to use in the spring and during the dry period in the summer. Also in the event of faults in the fence as well as after installation of a new energiser.

Certain measuring instruments or fence testers are used for this purpose. The test procedure is as follows: You produce a short circuit by placing iron posts against the electrical conductor about 100 m away from the energiser. Ensure good contact with the conductor and drive the post at least 30 cm into the soil. The fence voltage should now drop to 2000 V (1000 V for dry soil).

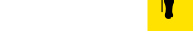
The earthing rod of the voltmeter is inserted into the soil about 1 m from the last earth rod of the energiser, and the measuring contact is held to the last earthing rod of the energiser. The value should be under 1000 V. Note: The smaller the value, the better. You should always check your fence system daily and look after your animals. Written documentation helps to prove that you checked.

5. WHICH SAFETY REGULATIONS MUST BE OBSERVED?

When earthing the energiser, a minimum distance of 10 m to other earthing systems (e.g. building earthing) must be maintained to prevent the voltage from flashing over (e.g. in the event of a lightning strike). This safety distance is important to avoid endangering the house earthing including water and power lines. The distance between the earthing of the energiser and the lightning protection should also be at least 10 m.

Excessive voltage (like a lightning strike) can destroy the energiser, the fence is no longer functional and the animal can escape. To prevent this, a lightning protection system should be installed between the energiser and the fence system. This is a requirement inside the building. It is considered a recommendation for installation outside buildings. It is particularly useful when using a mains energiser, as the current can flash over to the mains.

A so-called lightning protection choke effectively protects the energiser against damage caused by lightning and excessive voltages.



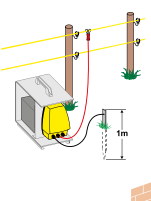


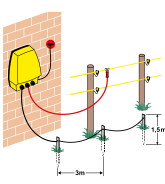


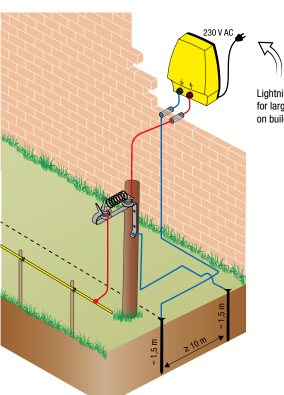


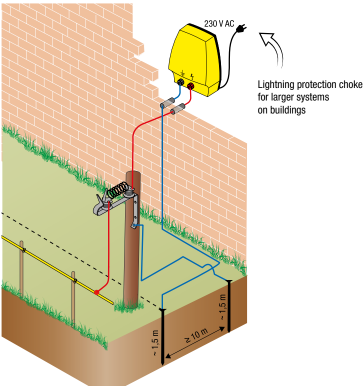












Important icons for this chapter:

Product describing icons:

These icons describe earthing & control features.



Height

length

Width



Diameter



thickness

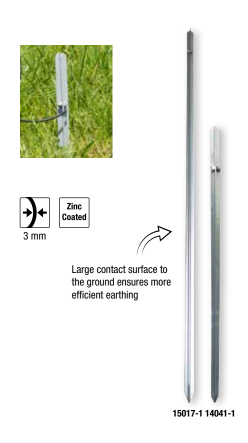
Stainless Steel

Zinc Coated

Stainless steel

Galvanized





T-earth stake

Suitable for: • 12 V Battery and mains energisers

Length: • 150 cm

Material: • Angle section, galvanized

Material thickness: • 3 mm

Scope of delivery: • Complete with connection bolt

Art. No.	Unit	EAN
15017-1	1	4 014803 434272

Suitable for: • 12 V Battery and mains energisers

Length: • 100 cm

Material: • Angle section, galvanized

Material thickness: • 3 mm

Scope of delivery: • Complete with connection bolt

Art. No. Unit EAN

14041-1 1 4 4 014803 434265









Earth stake and spiked post with bracket

Suitable for: • horizont battery energisers as of YOC 1981:

Currently: (10285), (10555), (10841),

(10616), (10620)

Length:• 32 cmMaterial:• GalvanizedMaterial thickness:• 2 mm

Scope of delivery: • Complete with connection bolt

Art. No.	Design	Unit	EAN
88178	Earth stake with bracket	⊕1	4 014803 881786
80054	Earth stake, single	⊕1	4 014803 882370







Earth stake and spiked post

Suitable for: • 9 V battery energisers

Advantage: • To mount, a hole must be drilled into the battery box to

screw the earth stake firmly to the energiser

Length: • 25 cm



Flexible gate / fence / earth cable

Application: · Overhead and buried fence supply cables, connection of

earthing rods and for power supply at gates

Advantage: · Double insulated

· Copper conductor

 \bullet Electric strength is at $<20,\!000\,\mbox{V}$

• 14523: Including eyes for connection

Art. No.	Reel	Diameter	max. supply cable length	Resistance	Unit	EAN
14523U	8 m	1.6 mm	8 m	0.01 Ω/m	1	4 014803 453440
14524	50 m	1.6 mm	500 m	0.01 Ω/m	1	4 014803 145246

















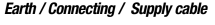












Application: · Overhead and buried fence supply cables, connection of earthing

rods and for power supply at gates

Advantage: Double insulated

· Conductor of galvanized steel wire • Electric strength is at < 20,000 V

Art. No.	Reel	Diameter	max. supply cable length	Resistance	Unit	EAN
15321	10 m	1.6 mm	500 m	0.07 Ω/m	1	4 014803 153210
14040	25 m	1.6 mm	500 m	0.07 Ω/m	1	4 014803 140401
15525	50 m	1.6 mm	500 m	0.07 Ω/m	1	4 014803 155252
15956	100 m	1.6 mm	500 m	0.07 Ω/m	1	4 014803 159564
15516	100 m	2.5 mm	1,000 m	0.035 Ω/m	1	4 014803 155160



To protect the earth cable, it is advisable to lay it in a protective hose or pipe.

Warning sign international

Dimensions: • 20 x 10 cm

Scope of delivery: · Warning sign printed on both sides

Art. No. Unit 14723





Warning sign international

Dimensions: • 20 x 10 cm

Scope of delivery: · Warning sign printed on both sides

Art. No. Unit 1014803 141279 □4 14127











Fence connection kit

Suitable for:

- Heart clamp for connection to tape
up to 12 mm, rope, polywire and wire

Advantage: • High voltage cable of the heart clamp with reinforced

plastic sheath to avoid voltage flashovers

Material: • Galvanized

Scope of delivery: • Connecting cable 120 cm, earth cable 50 cm

Art. No. Unit EAN



Coated



100 cm



Fence connection terminal

Suitable for: • Connection between energiser and fence material from

tape up to

40 mm, rope, polywire and wire
Advantage: High voltage cable with reinforce

High voltage cable with reinforced plastic sheath Safe contact especially with higher energies

Cable length: • 120 cm
Material: • Galvanized

Art. No. Unit EAI

10286C 1 1 1014803 405500

Fence connection kit

Suitable for:

• Crocodile clips for connection to tape up to 40 mm, rope,

polywire and wire

Advantage:

· Connecting cable equipped with reinforced plastic sheath

to prevent voltage flashover • 150 cm

Cable length: Material:

· Stainless steel

Scope of delivery:

Connecting cable with eyelets, crocodile clips





150 cm



Energiser and earth connection kit

Suitable for: · Heart clamp for connection to tape up to 12 mm,

rope, polywire and wire

· Earth connecting cable for fastening to earthing rod

Advantage: · High voltage cable with reinforced plastic sheath

Material: Galvanized

Unit

ℂ1

Art. No.

15858C

Scope of delivery: • Earthing rod, fence connection cable 2 m, earth connecting cable

3 m, Warning sign























4 014803 158581

Suitable for: · Connection between earthing rod and energiser · High voltage cables with double insulation Advantage:

· Complete with connection bolt

Cable length: • 90 cm Material: · Stainless steel

Art. No. Unit 90150C 1



Fence connection terminal

Suitable for: \bullet Connection between energiser and fence material from tape up to 40 \mbox{mm}

Advantage: · High voltage cable with reinforced plastic sheath

For safe contact especially with higher energies

Cable length: • 120 cm Material: · Stainless steel

Art. No. Unit

1014003405570 10447C 1









Fence connection terminal

Suitable for: · Connection between energiser and fence material from rope up

Advantage: · High voltage cable with reinforced plastic sheath

· For safe contact especially with higher energies

Cable length: • 100 cm

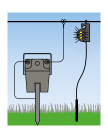
Art. No.	Material	Unit	EAN
10593C	galvanized	□1	4 014803 105936







70 cm





Fence tester Isotester 6000

Advantage: • Simple and quick control of the fence system

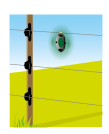
• Fence voltage display in 3 stages: 2,000 V, 4,000 V and

6,000 V

Operation: • Without battery

Scope of delivery: • Fence tester

Art. No.	Unit	EAN
14082C	□1	4 014803 428684





Fence tester Flash 2000

Advantage: • Optical function display in twilight and darkness

• The device lights up in time with the current pulses and

goes out under 2,000 V fence voltage

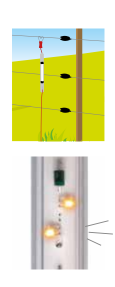
• The measuring device does not require an earth terminal (is simply clipped into the existing fence material)

· Additional deterrent for wildlife fences

Operation: • Battery operation

Scope of delivery: • Fence tester, 3 V lithium battery CR2032

Art. No.	Unit	EAN
14149C	□1	4 014803 141491





Fence tester Neonlight

Advantage: • Optical function display in twilight and darkness

 \bullet In the design of a neon lamp with LEDs

• The device flashes in sync with the current pulses and

goes out under 2,000 V fence voltage

Additional deterrent for wildlife fencesWithout battery

Operation: • Without batter
Scope of delivery: • Fence tester

Art. No. Unit EAN

NEW Fence tester trapper®

Advantage: · 6 recessed glow lamps for easy reading of voltage

· Non-slip insulation of the earth stake - additional safety in operation

• When not in use, the cable can be wrapped around the fence tester and the earthing rod can be fixed in place - easy handling and additional

protection against damage · Operation without battery!

Operation:

Scope of delivery: · Fence tester





















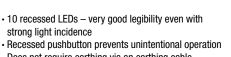












Scope of delivery:

Fence tester farmer®

Advantage:

• Battery operation (2* CR2016 3V lithium battery) Operation:

strong light incidence

· Battery control indicator

• 10 recessed LEDs - very good legibility even with

· Does not require earthing via an earthing cable

· Fence tester and 2 batteries

Art. No. Unit 014803 476562 14527C 1





Fence tester ranger®

Advantage: · Digital display for accurate reading of the voltage

· Device switches on automatically when fence voltage is

· Non-slip insulation of the earth stake enables safe operation

· Cable can be wrapped around the fence tester when not in use - easy handling and additional protection against damage

Operation: · Battery operation Scope of delivery: · Fence tester, battery

Art. No. Unit

Operation:

014803 144066 14496C 1





Fence tester turbomax® Fence scout

Advantage: · Measuring device for fence voltage, amperage and as

fault finder

· Measuring range up to 10,000 V

• Display of current flow direction

· Direction display of the fault

· Display lighting · Acoustic signals

· With battery control indicator · Battery operation

Scope of delivery: · Fence tester, 9 V block battery, belt pouch

Art. No.	Unit	EAN
14151C	□1	4 014803 141514







DOUBLE LIGHTENING PROTECTION

Energisers with two fence terminals also require two lightning protection systems.

Lightning protection choke

Suitable for: Advantage:

- Electric fence installation on building installations
- · Effectively protects energiser from damage caused by

lightning and excessive voltage

Art. No. Unit 1 014803 154828 I 15482

Safety advice: To prevent lightning damage, an earthed lightning spark gap must be installed in the fence supply cable to the building, or prior to entry into a building. The lightning protection device must be installed by a specialist if the energiser is installed inside the building. The wiring must be carried out by a specialist according to the installation instructions. Do not combine lightning protection earth and operational earth of the electric fence system.







6.5 cm 12 cm

Lightning protection device

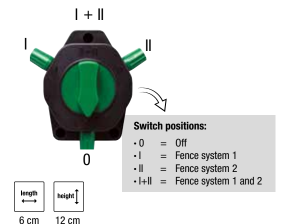
Suitable for: Advantage:

ullet Mobile battery and 12 V Battery energisers < 1 J

· Can be mounted to wall or on fence

Dimensions: • 12 x 6.5 cm

Art. No.	Unit	EAN
14085C	□1	4 014803 428707



Fence switch

Suitable for: · Switching power on and off Advantage:

· Two terminals can be switched · Can be used independently of the energiser

Dimensions: • 6 x 12 cm

Art. No. Unit 14865C **1**



On/Off switch

Suitable for: · Switching power on and off

· A fence system or individual fence sections can be Advantage:

switched

· Can be used independently of the energiser

Dimensions: • 12 x 6.5 cm

Art. No. Unit 14084C 1

6.5 cm

12 cm

LUDA FenceAlarm

Advantage: • Fence monitoring by mobile phone, saves up to 50

working hours per year

Fence voltage monitoring with alarm functionCan be integrated anywhere in the fence system

Can be used regardless of location, with sufficient GSM

network coverage

· Free download of My.Luda.Farm app for monitoring

Operation: Scope of delivery: Integrated, 12 V battery

 Luda. Fence Alarm fence sensor, outdoor charger 220 V, earthing rod, outdoor charging cable 12 V, fence

and earthing terminal, installed SIM card



TIP

Use all functions in the My.Luda.Farm app!











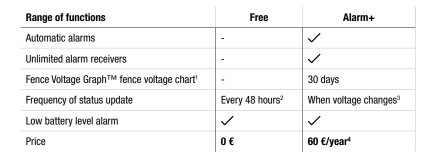












LUDA solar panel for FenceAlarm / 3 W

Suitable for:

- · Luda FenceAlarm (38LUD1072)
- Advantage: Charges the Luda FenceAlarm within one sunny day
 - Luda FenceAlarm no longer needs to be removed for
 - charging
 - · Sturdy frame and bracket
 - Lightweight construction of solar panel and frame of
 - plastic material
 - Monocrystalline solar panels
 - · With swivel joint for ideal alignment to the sun
 - $\cdot \ \text{Alarm Plus function free for the first year!}$





LUDA SmartPlug

Advantage: • Switching electrical devices on and off via app (e.g. 230 V energisers)

Safety and control

· Save working time and electricity costs

Measure power consumption

Measure temperature

· Easy installation

Operation: • Mains connection

Art. No. Unit EAN

38LUD1071 1







05 Netting

The construction of complete fences is greatly simplified with the use of netting. Posts, connectors and polywires are already installed in each net section. In addition, each net offers practical protection against predators and external intruders.

- **92** | Guide
- 94 | Product guide
- 96 | Sheep and goat netting
- 102 | Wolf deterrent netting
- 108 | Poultry netting
- 110 | Gate for electric fence netting
- 111 | Small animal netting
- 112 | Boundary nets and barrier fences
- 113 | Repair kits | Accessories

THINGS TO KNOW ABOUT







All horizont netting are produced in Germany, which is why they are known for their **premium quality**.

1. THE FUNCTION OF NETTING

Netting consists of horizontal and vertical polywires. These polywires are made of monofilament plastic threads and the current-carrying polywires are additionally made of wires. A quality feature here is the number and thickness of the wires. With regard to plastic monofilaments, resistance to sunlight and mechanical strength also play a special role. horizont plastic monofilaments are therefore made of high-quality polyethylene (PE for short) with an additive for UV stabilization.

Special reinforcements of the vertical polywires, the plastic struts, can further increase the stability of the netting (for specific applications under increased weather conditions, such as wind and snow loads, as well as in uneven terrain). Various posts with different heights and thickness are also available to ensure optimal vertical fixing of the netting. There are various types of netting, depending on the application, which differ in the spacing between the polywires and the number and arrangement of the current-carrying polywires.

2. THE APPLICATION

As a livestock owner you can keep your animals in or out with a electric fence or an electric net. Animals that have a dense coat or plumage, such as poultry, sheep and goats, are ideally guarded with an electric net. Due to their size, small animals such as cats, dogs or rabbits can also be managed with netting. The same rule can also be applied when warding off wildlife or wolves. In this case, the horizont range offers optimal netting and polywire fencing solutions. The different types of netting are classified according to the different animal species into sheep/goat, poultry and small animal nets (rabbits, cats).

THE CONDUCTIVITY

The required herding pulse energy can be achieved through high electrical conductivity (of the polywires or wires). Each horizont netting type contains information on conductivity, e.g. the symbol A++, which stands for the highest conductivity.





When using netting on particularly dry soil, it is advisable to use netting with earth conductors. If the netting is touched by the animal in this case, the dry soil prevents the necessary transport of electrical pulse energy back to the earth connection of the energiser. The earth conductor of the corresponding netting

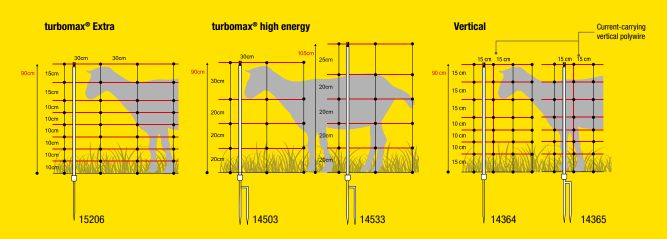
can act as a substitute and feed the pulse back to the energiser. Netting with earthing conductors can be used in all soil conditions. Particular strengths of the netting are in dry soils and earthing problems.

THE VEGETATION SITUATION

Vegetation at the site of use also plays a large role when choosing the appropriate netting. For example, an increased ground clearance of the lower current-carrying polywire (see turbomax® high energy 14503, 14533 below) or a certain number and arrangement of the current-carrying vertical polywires (see vertical netting 14364, 14365 below) can considerably reduce energy leakage into the ground that is unused for the herding performance. The pulse-type energy of the energiser is available in the optimum intensity required for herding security when the animal comes into contact with the netting. If one of the bottom polywires is covered with vegetation (see turbomax® Extra 15206 below), the leakage can have a negative effect on the herding performance.

TIP

There should be no vegetation under the netting; vegetation should be removed before installation. Depending on the netting, the bottom current-carrying conductor is 5, 10 or 20 cm from the ground. This important conductor is therefore so close to the ground or vegetation as no other electric fence.







The posts can be selected according to soil conditions and preferences (single or double prong).

SINGLE PRONG

· Use on stony ground or in the mountains

DOUBLE PRONG

- · Use on loose or firm stone-free ground
- The post can be anchored in the ground without tools thanks to the tread
- · A double prong achieves a greater stability

The horizont posts are particularly stable. The post material is specifically optimised for multiple tensile loads that occur when pulling out net posts. The high strength and adapted elasticity, as well as the special connection technology of the post with the earth spikes, ensure a particularly long durability compared to conventional posts in mobile use.

The polywire insulator at ground level, which is located on the post-earth spike, ensures close contact with the spike. It therefore supports the conductivity of a net with an electrical earth wire. Using additional posts to press down the bottom wire strand in uneven soil conditions helps avoid an electrical connection of the live polywires. This also eliminates possible gaps which wild animals can use to slip through, for example.

4. CONNECTION TO AN ENERGISER

horizont offers special energisers for the herding of animals with an insulating coat of wool, hair or feathers. Since the netting is often set up well inside the vegetation, horizont energisers are designed for exactly such conditions.

5. THE ASSEMBLY AND DISMANTLING OF NETTING

CUTTING THE PASTURE AREA FREE

Why is it so important for the netting to have the pasture area cut free? The trimmed corridor under the set up netting prevents the first current-carrying polywire from being overgrown through vegetation. The vegetation cannot conduct energy away from the netting into the ground. If the first current-carrying polywires are free from vegetation, no energy will be lost from the fence.

POSTS

How do I choose the optimal post?

The broader surface of posts with double prong makes it easier to drive them into the ground. Yet the double prong is difficult to drive into stony ground. It is better to use a single prong here.

CORNER WITH POST

How does a corner solution work for the sheep net fence with additional posts? The additional post for the sheep net is necessary if there is no built-in post available in the corner. A "standard" plastic post can be used there, for example.

CONNECTING SHEEP NETTING

How is a net overlap created in sheep netting?

This is attached at points where the nets meet. This means the netting is properly stretched in parallel at this point in the resulting length. It is important that the designated cable ends of the netting is connected conductively.

CONNECTING SHEEP NETTING CONDUCTIVELY TOGETHER

How is the netting conductively connected at the two starting points? Both of the cable ends of the netting are properly staked around the posts to eliminate unnecessary protrusion. Both clips of the ends are then connected without tools to establish a clean electrical contact on the fence.

SECURING SHEEP

How to deal with gaps between the netting and the ground due to ground depressions?

Lambs or even sheep could slip under the fence here. It is therefore important to check the sheep net fence! The netting can be stretched on the ground with the supplied stakes. This guarantees better herding security.

CONNECTING THE ENERGISER

The energiser should be connected to the connecting clips of the netting. This enables the best contact performance.

ROLLING UP SHEEP NETTING

The netting is picked up at the posts. The actual netting (wire strand) is then rolled up to the posts. The netting is tied together with the strings.



















PRODUCT GUIDE

NETTING

SHEEP & GOAT NETTING

Page	Art.No.	Colour & Name	Netting height cm	Prong	Conductivity Ω/m		Earth conductor	suitable for wildlife deterrent
96	15464	horinetz	90	Single	В	1.15		
96	15465	norinetz	90	Double	В	1.15		
96	15471	norinetz	105	Single	В	1.01		
96	15472	norinetz	105	Double	В	1.01		
96	14147	horinetz	120	Double	B+	0.84		
96	14543	• horinetz	120	Double	В	0.84	Yes	
97	14590	norinetz high energy	90	Double	A**	0.1		
97	14591	norinetz high energy	90	Single	A**	0.1		
97	14592	norinetz high energy	90	Double	A**	0.1	Yes	
97	14593	horinetz high energy	105	Double	A**	0.1		
97	14594	norinetz high energy	105	Double	A**	0.1	Yes	
97	14595	norinetz high energy	120	Double	A**	0.1		
92	15206	turbomax® Extra	90	Single	A+	0.29		conditional
98	15219	turbomax® Extra	90	Double	A⁺	0.29		conditional
98	15207	turbomax® Extra	105	Single	A⁺	0.28		conditional
98	15221	turbomax® Extra	105	Double	A+	0.28		conditional
99	14955	turbomax® Plus	90	Single	A	0.33		conditional
100	14364	Vertical	90	Single	A**	0.17		excellent
100	14365	● Vertical	90	Double	A**	0.17		excellent
101	14659	farmer® with fibreglass post	90	Single	В	1.15		
101	14660	farmer® with fibreglass post	90	Double	В	1.15		
101	14714	farmer® with PVC post	90	Single	В	1.15		
101	14715	farmer® with PVC post	90	Double	В	1.15		
103	14967	norinetz super	145	Double	B+	0.81		excellent
104	14992	horinetz super plus	90 / 120	Single	В	1.15		excellent
104	14925	horinetz super plus	90 / 120	Double	В	1.15		excellent
105	14503	turbomax® high energy	90	Double	A	0.33		excellent
105	14533	turbomax® high energy	105	Double	A	0.32		excellent
106	14534	turbomax® high energy plus earth	105	Double	A	0.32	Yes	excellent
107	14652	turbomax® high energy braided plus earth	105	Double	A	0.32	Yes	excellent



















Y POULTRY NETTING

Page	Art.No.	Colour & Name	Netting length m	Netting height cm	Prong		uctivity / m	
109	15587	■ ranger®	50	105	Single	B⁺	0.74	
109	15693	■ ranger®	50	105	Double	B +	0.74	
108	14653	• farmer®	25	110	Double	В	1.15	
108	14654	• farmer®	50	110	Double	В	1.15	
108	14655	• farmer®	25	110	Double	not electrifiable		
108	14656	• farmer®	50	110	Double	not ele	not electrifiable	
108	14657	• farmer®	25	120	Double	В	1.15	
108	14658	• farmer®	50	120	Double	В	1.15	
109	34619	● ranger® security	25	105	Single	not electrifiable		
109	34621	● ranger® security	25	105	Double	not electrifiable		
109	34618	● ranger® security	50	105	Single	not electrifiable		
109	34620	● ranger® security	50	105	Double	not ele	ctrifiable	



Page	Art.No.	Colour & Name	Netting length m Netting height cm		Prong	Coi	nductivity Ω/m	
111	15195	• farmer® super	25	50	Single	В	1.01	
111	15576	● farmer® extra	50	50	Single	В	1.01	
111	14895	• farmer® plus	50	65	Single	B ⁺	0.9	

horinetz Sheep and goat netting

Suitable for: • Sheep and goats

Accessories:

· Wolf deterrent and repelling of wild boars

Bottom mesh size: • 15.0 cm high and 15.5 cm wide • Good conductivity and extremely durable

· High load rating possible

Scope of delivery: •1 x herding net horinetz complete

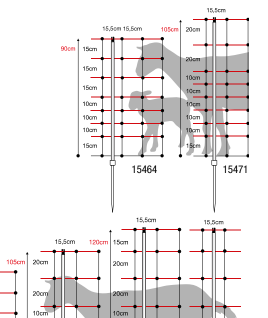
• 14 plastic posts with single or double prong

• 1 x repair kit, 1 x warning sign and 2 x ground stakes • Replacement post with double prong Ø 13 mm, 90 cm

high (15022-2), 105 cm high (15026-2) or 120 cm high (14384-2)







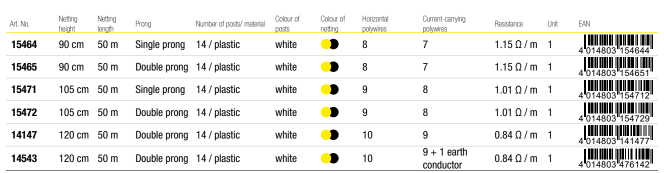
10cm

10cm

14147

14543

15472



15,5cm

10cm

10cm

15cm —

15cm ___ 10cm

10cm

15cm

15465



horinetz high energy Sheep and goat netting

Suitable for: • Sheep and goats

Wolf deterrent and wild boar repellent

Bottom mesh size: • 15 cm high and 15.5 cm wide

Advantages: • Minimal leakage even with heavy vegetation due to non

current-carrying bottom polywires

Good conductivity and extremely durable

· High load rating possible

Scope of delivery: • 1 x herding net horinetz high energy

complete

• 14 plastic posts with single or double

prongs

• 1 x repair kit, 1 x warning sign and 2 x

ground stakes

Accessories: • Replacement post with double prong Ø 13 mm, 90 cm high (15022-2), 105

cm high (15026-2) or 120 cm high

(14384-2)













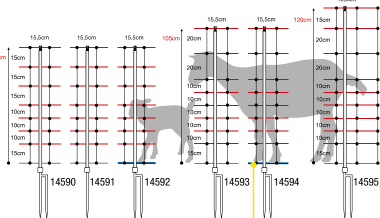












Provides good earthing even in dry conditions

additional earth conductor

Art. No.	Netting height	Netting length	Prong	Number of posts and material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Resistance	Unit	EAN
14590	90 cm	50 m	Double prong	14 / plastic	white		8	7	0.1 Ω / m	1	4 014803 476708
14591	90 cm	50 m	Single prong	14 / plastic	white		8	7	0.1 Ω / m	1	4 014803 476715
14592	90 cm	50 m	Double prong	14 / plastic	white		8	7 + 1 earth conductor	0.1 Ω / m	1	4 014803 476722
14593	105 cm	50 m	Double prong	14 / plastic	white		9	8	0.1 Ω / m	1	4 014803 476739
14594	105 cm	50 m	Double prong	14 / plastic	white		9	8 + 1 earth conductor	0.1 Ω / m	1	4 014803 476746
14595	120 cm	50 m	Double prong	14 / plastic	white		10	9	0.1 Ω / m	1	4 014803 476753



turbomax® Extra Sheep and goat netting

Suitable for: · Sheep and goats

· Wolf deterrent and wild boar repellent

Bottom mesh size: Advantages:

• 10 cm high and 30 cm wide

High stability through special vertical

connections · Tight mesh spacing prevents lambs from

breaking out

· Professional netting with high conductivity - for more

safety

· White with black outside edges for more contrast to the

surroundings and for better visibility

· horizont quality with high-quality copper conductor

Scope of delivery: • 1 x herding net complete, 50 m long

• 14 x plastic posts with single or double prong • 1 x repair kit, 1 x warning sign and 2 x ground stakes

• Replacement post with double prong Ø 13 mm, 90 cm high

(15022-2) or 105 cm high (15026-2)



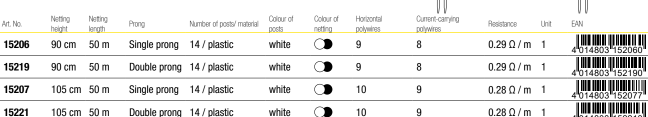
Accessories:





Connecting clip Head insulator

Foot tread with double prong







30cm

15219

15cm

10cm

10cm

10cm

10cm

10cm

10cm

15cm

10cm 10cm 10cm 10cm

90cm



15cm

10cm

15cm

15cm



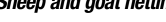
15207

30cm

15221

30cm

turbomax® Plus Sheep and goat netting



Suitable for: · Sheep and goats

· Wolf deterrent and wild boar repellent • 10 cm high and 30 cm wide

Bottom mesh size: Advantages:

· Both bottom polywires are not current-carrying - no discharge and so cutting free is not necessary

• High stability through rigid verticals

· Long operating life due to robust conductor material

· White polywire with black outside edges for more contrast to the surroundings and for better visibility

· horizont quality with high-quality copper conductor

Scope of delivery:

• 1 x herding net turbomax high energy complete, 90 cm

high, 50 m long

• 14 x plastic posts with single prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

· Connecting accessories

• Replacement post with single prong Ø 13 mm, 90 cm Accessories:

high (14664)



90cm

15cm

15cm

10cm

10cm

10cm

10cm

10cm

10cm

























Vertical Sheep and goat netting

Suitable for: · Sheep and goats

• Wolf deterrent and wild boar repellent

Bottom mesh size: Advantages:

Scope of delivery:

• 15 cm high and 15 cm wide • Twice the safety due to vertical current conduction if a polywire breaks, the power supply is ensured

· High conductivity for optimal herding security

· High quality posts for high stability

 horizont quality with high-quality copper conductors • 1 x herding net complete, 90 cm high, 50 m long

• 14 x posts with single prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

Accessories: • Replacement post with double prong Ø 13 mm, 90 cm

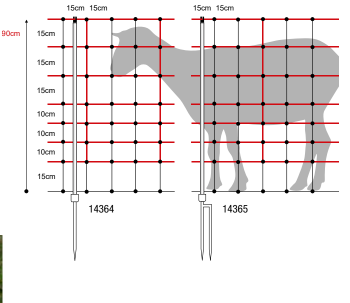
(15022-2)







Connecting clip



Conductivity:

A++

Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Resistance	Unit	EAN
14364	90 cm	50 m	Single prong	14 / plastic	white		8	7	0.17 Ω / m	1	4 014803 143648
14365	90 cm	50 m	Double prong	14 / plastic	white		8	7	0.17 Ω / m	1	4 014803 143655



farmer® Sheep net 90 cm

Suitable for: · Sheep and goats

• 15 cm high and 15 cm wide Bottom mesh size:

Advantages: · Good conductivity and extremely durable

• Available with stable fibreglass or classic PVC posts · Materials are rust-free and therefore extremely resistant

Scope of delivery: $\, \cdot \, 1 \, x$ sheep net complete, 90 cm high, 50 m long

• 14 x posts with single or double prong + 2 additional, non interwoven

posts for individual use according to need

• Replacement post with double prong Ø 13 mm, 90 cm (14663) Accessories:













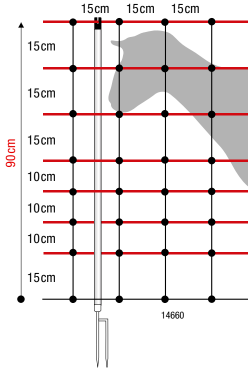












Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Conductivity Ω / m	Unit	EAN
14659	90 cm	50 m	Single prong	14 + 2 / fibreglass	black		8	7	1.15	1	4 014803 146595
14660	90 cm	50 m	Double prong	14 + 2 / fibreglass	black	•	8	7	1.15	1	4 014803 146601
14714	90 cm	50 m	Single prong	14 + 2 / PVC	white	•	8	7	1.15	1	4 014803 147141
14715	90 cm	50 m	Double prong	14 + 2 / PVC	white		8	7	1.15	1	4 014803 147158



RECOMMENDED BY SHEEP BREEDING ASSOCIATIONS

WOLF DETERRENT



THE CURRENT SITUATION AND OUR SOLUTIONS FOR YOU

Wolves have been detected in nearly all parts of Germany. The wolf has returned to wide parts of Germany. The delight over what we consider to be an extinct animal is clouded by the fact that it considers farm animals to be part of its diet. This is backed up by the sufferings endured by sheep and goat farmers across the country. This is where the electric fence comes into play, the development of which has been part of horizont's profession for decades. In several research projects in cooperation with the Saxon Sheep and Goat Breeding Association and the Baden-Württemberg State Sheep Breeding Association, horizont has developed reliable and particularly effective wolf deterrent systems to protect your farm animals. The netting has been extensively tested in practice and is recommended by the associations - for more safety on your pastures!

TURBOMAX HIGH ENERGY

The turbomax high energy netting is suitable for uneven terrain and mountains. Since the lower mesh spacings are particularly large, small wild animals can also slip through the netting and remain unharmed. Rigid verticals in the netting ensure solid stability. High energy in the netting is ensured due to a reduced number of horizontal polywires. The reduced number of horizontal polywires guarantees a particularly high conductivity with low energy consumption of the energiser.

HORINETZ SUPER PLUS

With the horinetz super with a height of 90 cm, a 20 mm wide tape can also be inserted at a height of 120 cm. The special construction can prevent the wolf from jumping over the net, as the movement of the tape in the wind irritates the wolf's field of vision and it cannot calculate its jump over the netting. UV-stable plastic posts in combination with double prongs ensure a secure stability, even in loose soil or in windy conditions.

HORINETZ SUPER

The horinetz super is an extra high special net as wolf deterrent with 145 cm height. In combination with further wolf deterrent measures, this high netting offers very good protection against the wolf and prevents attacks on your animals. The stable posts with a 19 mm post diameter ensure the secure stability of the netting. This ensures that your animals are safely and reliably fenced in.



Art. No. 14503/ 14533 with additional earth conductor: Art. No. 14534/ 14652

P. 104



Art. No. 14992/ 14925

P. 103



Art. No. 14967

horinetz super Wolf deterrent netting







Suitable for:

· Sheep and goats

• Wolf deterrent and wild boar repellent

Bottom mesh size: Advantages:

Scope of delivery:

• 15 cm high and 15 cm wide • Extra high special net for wolf defence with 145 cm height

• High stability due to reinforced top and bottom polywires

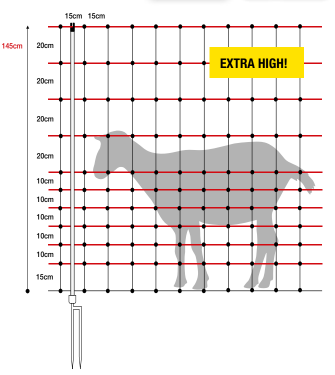
• 1 x herding net wolf deterrent netting horinetz super com-

plete, 145 cm high, 50 m long

• 15 x plastic posts with double prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

• Replacement post with double prong Ø 19 mm, 145 cm high Accessories:



Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Resistance	Unit	EAN
14967	145 cm	50 m	Double prong	15 / plastic	black		11	10	$0.81~\Omega$ / m	1	4 014803 149671



















horinetz super plus Wolf deterrent netting

Suitable for: · Sheep and goats

· Wolf deterrent and wild boar repellent

Bottom mesh size: Advantages:

Accessories:

• 15 cm high and 15.5 cm wide

Recommended by the Saxon Sheep and Goat Breeding

Association · Increased jump height through additional 20 mm tape at

120 cm height

· Quick and easy assembly

· High energy due to accompanying earth conductor Scope of delivery: • 1 x herding net wolf deterrent netting horinetz super plus

complete, 50 m long

• 15 x plastic posts with single or double prong

• 1 x additional post 1.20 m for adaptation

to ground contour

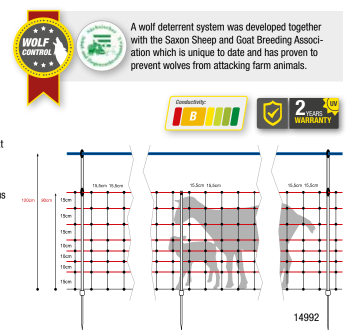
• 1 x repair kit, 1 x warning sign and 2 x ground stakes · Replacement post with double prong Ø 13 mm, 90 cm

high (15022-2, 15)

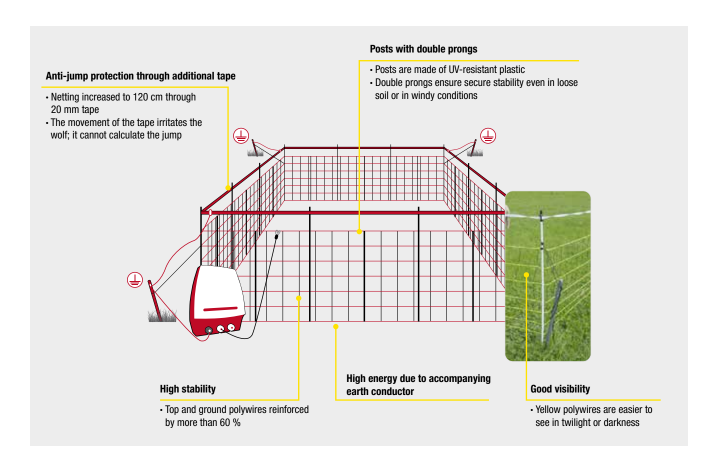
· 20 mm tape (17111)

• Earth stake for guying and earthing (15017-1)

• Tape connecting cable (10447C)



Art. No.	Netting height	Vetting ength	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Resistance	Unit	EAN
14992	90 / 120 cm 5	50 m	Single prong	15 / plastic	white		8	7	$1.15\;\Omega/m$	1	4 014803 149923
14925	90 / 120 cm 5	50 m	Double prong	15 / plastic	white		8	7	1.15 Ω / m	1	4 014803 149251



30cm

14533

20cm

30cm

turbomax® high energy Wolf deterrent netting

Suitable for: · Sheep and goats

Wolf deterrent and wild boar repellent

Bottom mesh size: Advantages:

• 20 cm high and 30 cm wide

· Due to large mesh spacing at the bottom, small wild

animals can slip through and are thus protected

· Rigid verticals ensure solid stability

· Low weight - 10% lighter than conventional netting

· Reduced number of horizontal polywires provides high energy due to less contact with vegetation

· White with black outside edges for more contrast to the surroundings and for better visibility

· horizont quality with high-quality copper conductor

Scope of delivery: • 1 x herding net turbomax high energy complete, 50 m

· 14 x plastic posts with double prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

· Replacement post with double prong Ø 13 mm, 90 cm

high (15022-2) or 105 cm high (15026-2)



Accessories:



Head insulator



Ground stake



Netting Netting Colour of Colour of Horizontal Current-carrying Resistance Art. No. Number of posts/ material 90 cm 14503 50 m Double prong 14 / plastic 5 4 $0.33 \,\Omega\,/\,m$ 1 white 14533 105 cm 50 m 6 5 $0.32 \Omega / m$ 1 Double prong 14 / plastic white

20cm

14503





















turbomax® high energy plus earth Wolf deterrent netting

Suitable for: · Sheep and goats

· Wolf deterrent and wild boar repellent

Bottom mesh size: • 20 cm high and 30 cm wide

Advantages:

· Due to large mesh spacing at the bottom, small wild animals can slip through and are thus protected

· Rigid verticals ensure solid stability

· Low weight- 10% lighter than conventional netting · Reduced number of horizontal polywires ensure high

· Additional earth conductor ensures good earthing even in

dry conditions

· White polywire with black outside edges for more contrast

to the surroundings and for better visibility

· horizont quality with high-quality copper conductor

Scope of delivery: • 1 x herding net turbomax high energy plus earth complete, 105 cm high, 50 m long

• 14 x plastic posts with double prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

• Replacement post with double prong Ø 13 mm, 105 cm

high (15026-2)



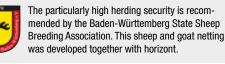
Accessories:





Double step with polywire holder

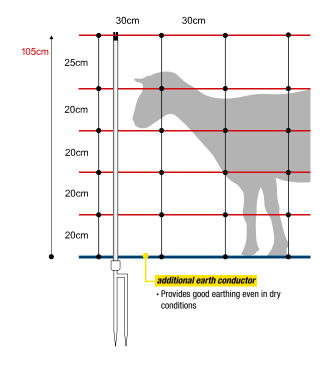












Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Resistance	Unit	EAN
14534	105 cm	50 m	Double prong	14 / plastic	white		6	5	$0.32\;\Omega/$ m	1	4 014803 463111

TIP

A herd protection tape is the perfect supplement to a safe wild animal deterrent net.





Signal tape

Features: • 80 mm wide

• 100 m on a roll · blue / white

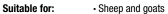
· Effective wild animal deterrent Advantage:

· In a practical dispenser roll-off box

Art. No. Unit 1 014803 155672 14622 1



NEW turbomax® high energy braided Wolf deterrent netting



Wolf deterrent and wild boar repellent

Bottom mesh size: Advantages:

• 20 cm high and 30 cm wide

· Braided polywire: Conductor braided into the PE monofilaments and thus very well protected and very high-tensile

- · The braided strand will result in less tangles when pulling or while carrying (reduces wear and tear of the net)
- · Earth conductors, which are a great advantage especially in dry conditions
- · Braided polywire: and the rigid verticals ensure solid
- stability and a constant height
- · Netting is easy to assemble as re-tensioning is not neces-
- · Due to large mesh spacing at the bottom, small game can slip through and are thus protected
- · Suitable for mobile and also semi-permanent netting (dismantled at irregular intervals, stands for several months)

• 1 x herding net turbomax high energy plus earth complete, Scope of delivery:

105 cm high, 50 m long

• 14 x plastic posts with double prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

• Replacement post with double prong Ø 13 mm, 105 cm

high (15026-2)



Accessories:



braided polywire



Rigid vertical



30cm

Rigid vertical

from sagging

conditions

Additional earth conductor

· Provides good earthing even in dry

· Rigid vertical effectively prevents the netting

30cm

105cm

25cm

20cm

20cm

20cm

20cm











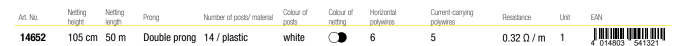














farmer® poultry netting with fibreglass posts 110 cm





In many variants:

· Electrifiable and non electrifiable!

• 25 m or 50 m lengths

Suitable for:

· For poultry and other small animals

Advantages:

· Very good stability due to robust double prongs

Fast assembly of netting

· Ideal for gardens or pastures - effective security netting

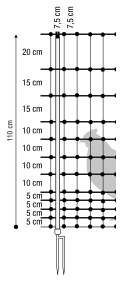
Scope of delivery:

• 1 x poultry netting, posts with double prongs, comprehensive repair kit · Including 2 additional non interwoven posts for individual use according to

need

Accessories:

• Replacement post with double prong Ø 13 mm, 110 cm high (14662)



Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Conductivity Ω / m	Unit	EAN
14653	110 cm	25 m	Double prong	9 + 2 / fibreglass	black		12	11	1.15	1	4 014803 146533
14654	110 cm	50 m	Double prong	15 + 2 / fibreglass	black	•	12	11	1.15	1	4 014803 146540
14655	110 cm	25 m	Double prong	9 + 2 / fibreglass	black	•	12	not ele	ctrifiable	1	4 014803 146557
14656	110 cm	50 m	Double prong	15 + 2 / fibreglass	black	•	12	not ele	ctrifiable	1	4 014803 146564

farmer® poultry netting with fibreglass posts 120 cm





Suitable for:

· For poultry and other small animals

Advantages:

· Enormous security due to electrifiable netting

· Very good stability due to robust double prongs

· Fast assembly of netting

· Ideal for gardens or pastures - effective security netting

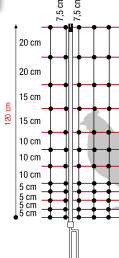
Scope of delivery:

• 1 x poultry netting, posts with double prongs, comprehensive repair kit

· Including 2 additional non interwoven posts for individual use according to need

Accessories:

• Replacement post with double prongs Ø 13 mm, 120 cm high (14661)



Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Conductivity Ω / m	Unit	EAN
14657	120 cm	25 m	Double prong	9 + 2 / fibreglass	black	•	12	11	1.15	1	4 014803 146571
14658	120 cm	50 m	Double	15 +2 / fibreglass	black	•	12	11	1.15	1	4 014803 146588





Scope of delivery:

ranger®





15 cm

10 cm

10 cm

10 cm

10 cm

15587









15693











· Chickens, turkeys, geese and ducks Suitable for: **Bottom mesh size:** • 5 cm high and 7.5 cm wide

Advantages: · High conductivity for optimal herding security

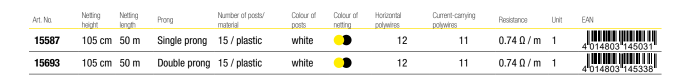
· High quality posts for high stability

· Materials are rust-free and therefore extremely resistant • 1 x poultry netting complete, 105 cm high, 50 m long

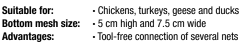
• 15 x posts with single or double prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

Accessories: • Replacement post with double prong Ø 13 mm, 105 cm high (15026-2)



ranger® security Poultry netting (not electrifiable)



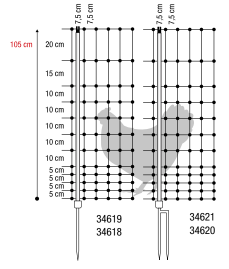
· High quality posts for high stability

· Without current-carrying conductors, no electrification possible

Scope of delivery: • 1 x poultry netting complete, 105 cm high, 50 m long

· Posts with single or double prongs · Repair kit, 2 x ground stakes

Accessories: Replacement post with double prong Ø 13 mm, 110 cm high (14662)



Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Resistance	Unit	EAN
34619	105 cm	25 m	Single prong	9 / plastic	green		12	not ele	ctrifiable	1	4 014803 346193
34621	105 cm	25 m	Double prong	9 / plastic	green	•	12	not ele	ctrifiable	1	4 014803 346216
34618	105 cm	50 m	Single prong	15 / plastic	green	•	12	not ele	ctrifiable	1	4 014803 346186
34620	105 cm	50 m	Double prong	15 / plastic	green	•	12	not ele	ctrifiable	1	4 014803 346209



EVEN MORE FOR FEATHERED FRIENDS



Our animal husbandry catalogue offers the right range of products for poultry farming. Let our service team assist you.

Hotgate Gate for electric fence netting

Ideally suited for keeping your animals such as geese, chickens, turkeys, sheep and dogs

Advantages: Electrifiable

• For electric fence netting up to 120 cm or 105 cm height (except item no 14697)

• Quick and safer passage to your pasture area

· Escape-proof protection thanks to smaller mesh size in the lower net area

• Firmly welded junctions & reinforced upper polywire

• Flexible use: Gate can be installed at any point of a net • PVC posts with double prong Material:

Colour: • Black

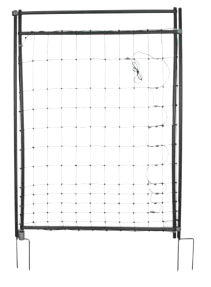
Scope of delivery: · Connection accessories











Art. No.	Height	Width	Prong	Material	Colour	Compatible with	Unit	EAN
14665	120 cm	81 cm	Double prong	PVC		105 cm to 120 cm high nets (e.g. 14657, 14658)	1	4 014803 146656
14666	110 cm	81 cm	Double prong	PVC	•	90 cm to 105 cm high nets (e.g. 15693, 14654, 34620)	1	4 014803 146663
14697	90 cm	81 cm	Double prong	PVC	•	90 cm boundary nets (e.g. 14691, 14694) not electrifiable	1	4 014803 147639



10cm

5cm 5cm

10cm

10cm

5cm

5cm 5cm



Accessories:

farmer® super I small animal netting

Suitable for: · Hares and rabbits

Bottom mesh size: • 5 cm high and 7.5 cm wide Advantages: · High quality posts for high stability

· horizont quality with high-quality stainless steel

conductors

Scope of delivery: • 1 x herding net complete, 50 cm high, 25 m long

• 9 x posts with single prongs

• 1 x repair kit, 1 x warning sign and 2 x ground stakes

· Replacement post with single prong with Ø 13 mm, 50

cm high (15223)



farmer® extra I small animal netting

· Chicks, small hares and rabbits Suitable for: **Bottom mesh size:** • 5 cm high and 7.5 cm wide · High quality posts for high stability Advantages:

· horizont quality with high-quality stainless steel

conductors

• 1 x herding net complete, 50 cm high, 50 m long Scope of delivery:

• 15 x posts with single prongs

Connecting accessories

Accessories: Replacement post with single prong with Ø 13 mm, 50

cm high (15028)

Art. No.	Netting height	Netting length	Prong	Number of posts/ material	Colour of posts	Colour of netting	Horizontal polywires	Current-carrying polywires	Resistance	Unit	EAN
15576	50 cm	50 m	Single prong	15 / plastic	white		9	8	1.01 Ω / m	1	4 014803 155764

farmer® plus I small animal netting

Suitable for: **Bottom mesh size:** • 6 cm high and 6 cm wide Advantages:

Art. No

Scope of delivery:

Accessories:























NEW Boundary net

Versatile for use in the garden, home, yard, camping or to protect your flower beds. Ideally suited for fencing in small areas or demarcating individual property

- · Small mesh spacing, continuous 17 x 17 mm
- · Fibreglass posts ensure stability
- · uncomplicated assembly and dismantling
- · integrated tread: Posts are easy to push into the ground
- 90 cm high
- including comprehensive range of accessories: Stakes, guy ropes and clips
- Note: Not electrifiable

Boundary net Fix:

integrated fibreglass posts, extremely close post spacing approx. 1.8 m

Boundary net Flex:

Insert the posts exactly where you need them - a real advantage especially on uneven and in angled areas

Additional clip insulators for even more flexibility when assembling

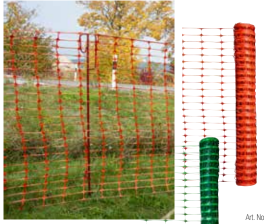
Boundary net Fix:



Boundary net Flex:



Art. No.	Designation	Netting height	Netting length	Number of posts	Colour of netting	Unit	EAN
14691	Boundary net Fix	90 cm	15 m	9 +2		1	4 014803 147646
14692	Boundary net Fix	90 cm	20 m	12 +2		1	4 014803 147653
14693	Boundary net Fix	90 cm	25 m	15+2	•	1	4 014803 147660
14694	Boundary net Flex	90 cm	15 m	9+2		1	4 014803 147677
14695	Boundary net Flex	90 cm	25 m	15+2	•	1	4 014803 147684
14697	Boundary net gate	90 cm			•	1	4 014803 147639



NEW Barrier fence

Economical and effective fence suitable for

- · Garden areas or camping sites
- To protect trees from animals
- Closing off streets or paths
- · Separate smaller pets in the garden

Advantages:

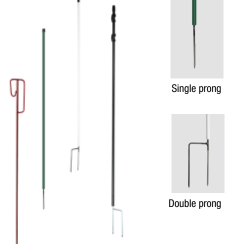
- 1 m high, 50 m long
- · Uncomplicated assembly and dismantling
- · Light quality, 80 g / m²
- · Also available as complete fence solution as a set with ten matching UVV metal posts in red
- Posts also available separately: 14706

Art. No.	Designation	Colour	Length	Height	Unit	EAN
14686	Barrier fence green	•	50 m	1 m	1	4 014803 146892
14707	Barrier fence green, incl. posts		50 m	1 m	1	4 014803 147073
14867	Barrier fence orange		50 m	1 m	1	4 014803 148674
146340R-SET	Barrier fence orange, incl. posts		50 m	1 m	1	4 014803 147035



Replacement posts

Art. No.	Material	Prong	Post height above ground	Colour	Diameter	Unit	EAN
15223	PVC	Single prong	50 cm	green	13 mm	5	4 014803 152237
15224	PVC	Single prong	75 cm	green	13 mm	1	4 014803 152244
15022-2	PVC	Double prong	90 cm	white	13 mm	1	4 014803 403278
15026-2	PVC	Double prong	105 cm	white	13 mm	1	4 014803 403285
14384-2	PVC	Double prong	120 cm	white	15 mm	1	4 014803 143846
14993	PVC	Double prong	145 cm	black	19 mm	1	4 014803 149930
14661	Fibreglass	Double prong	120 cm	black	13 mm	5	4 014803 146618
14662	Fibreglass	Double prong	110 cm	black	13 mm	5	4 014803 146625
14663	Fibreglass	Double prong	90 cm	black	13 mm	5	4 014803 146632
14664	Fibreglass	Single prong	90 cm	black	13 mm	5	4 014803 146649
14696	Fibreglass	Single prong	90 cm	black	10 x 8 mm	5	4 014803 147691
14706	Metal	Single prong	100 cm	red	12 mm	10	4 014803 147066

















Repair kit for turbomax® sheep netting

Scope of delivery:

- 1 x black replacement polywire
- 2 x green/white replacement polywire
- 2 x black plastic cap for post
- 2 x black plastic eye
- 6 x brass metal clip

Unit Art. No. 4 014803 420688 15029-6 1



Repair kit for poultry netting

Scope of delivery:

- 2 x green replacement polywire
- 1 x black plastic cap for post
- 2 x black plastic eye
- 6 x brass metal clip

Art. No.	Unit	EAN
15029-5	1	4 014803 008749



Spare parts for electric nets

Art. No.	Designation	Unit	EAN
15030-1	black plastic cap for post	1	4 014803 150301
15030-5	Stake	1	4 014803 425102
15030-2	black plastic eye	1	4 014803 002235
15030-23	Brass metal clip	1	4 014803 428271



15030-1



15030-2









06 Conductor material & Accessories

An optimal pasture situation consists of a well built electric fence. Tautly stretched and clearly visible conductor material is particularly important. The visibility of the conductor material for animals and humans is decisive for the herding security of the fence system. Attention should also be paid to a high conductivity to ensure a correspondingly high herding security.

116 | Guide

118 | Product guide

122 | Electric fence tape

124 | Electric fence rope

126 | Electric fence polywire

130 | Electric fence wire

132 | Electric fence connectors and tensioners

136 | Reels

THINGS TO KNOW ABOUT

CONDUCTOR MATERIAL

& ACCESSORIES

Conductor materials must be highly conductive, tear-resistant and weatherproof. Good visibility can increase the effect and is essential for fleeing animals like horses. Due to the risk of injury, barbed wire should not be used as a fence conductor. Apart from the energiser, conductor material is one of the most important components of the fence system for mobile or permanent fencing. By choosing the right conductor, you can significantly influence herding security.

1. THE RIGHT CHOICE OF CONDUCTOR MATERIAL

Conductor materials can be plastic-metal mixtures or pure metallic materials - e.g. various electrifiable wires, these have the highest conductivity. Particular attention should be paid to the following values when selecting the conductor material:



The $\mbox{\bf RESISTANCE}$ is given in ohms / m. The lower this value, the higher the quality of the conductor material. High resistance values cannot be compensated even with powerful energisers!



The BREAKING LOAD is given in kilograms and indicates the maximum load (in kg) or tensile force the conductor material can withstand.



The **NUMBER AND THICKNESS** of the current-carrying conductors provides information about its conductivity. The more conductors and the thicker the conductors are in the conductor material, the more current is carried

IN GENERAL: The better the electricity is transported in the fence, the longer fences can be built or the higher the herding voltage in the fence.

SEVERAL LEVELS IN THE FENCE:

When using several levels in the fence, the following should be noted:

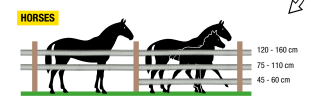
- The total resistance of the fence system decreases with each additional level (conductor material) - but it is always smaller than the lowest resistance value of a level
- · With fencing, the same conductor material should always be used on the different levels, as this guarantees optimum herding security – different conductor materials can also be mixed in the fence system under special conditions

(e.g. in cattle farming)

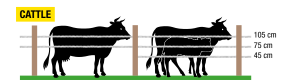
- · If the lowest level of the conductor material is covered with vegetation, the energy loss from the fence increases due to current leakage
- · Ideally, the levels in the fence are free of vegetation, which has a positive effect on the maximum fence length
- · For outdoor fencing, the use of conductor material with low resistance values is recommended – however, subdivisions in the fence or strip grazing can also be equipped with conductor material with higher Ω/m values due to their small size

RECOMMENDATIONS FOR DIFFERENT TYPES OF ANIMALS:

For different types of animals, horizont recommends different conductor materials and a certain number of levels* when building fences:

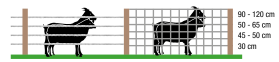


horizont recommends fencing horses with 40 mm wide electric fence tape; horses are fleeing animals, and the wider the electric fence tape, the better it is perceived by the animals. This considerably reduces the risk of injury and escape of your animals!



horizont recommends fencing cattle with electric fence rope or polywire.

SHEEP AND GOATS



Sheep and goats can be fenced in locally with electric fence polywire. Alternatively, electric nets are also ideal for herding such animals.



horizont recommends fencing in poultry with electric nets.

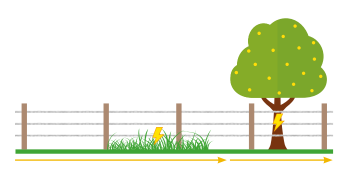
WILDLIFE OR WOLF DETERRENT





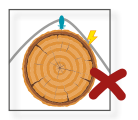
(120 cm)

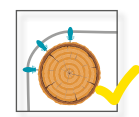
horizont recommends securing corn fields or forest areas against wild boars with electric fence tape or rope. For wolf deterrent and for the protection of sheep or goats, horizont recommends the use of special wolf deterrent netting.



2. MALFUNCTIONS AT THE FENCE

The above diagram illustrates the malfunctions that can be caused by vegetation at the fence, for example. Consequently, the fence should always be kept in proper condition, the fence voltage should be checked regularly, the fence should be kept free of vegetation and connectors should be used if a conductor breaks. This will increase the durability of your fence and the safety of your animals will not be reduced by avoidable defects in the fence. The fence gains stability.







Conductor material attached to wood posts, often resulting from incorrectly attached insulators, can also influence the current flow. The conductor material should always be run in appropriate insulators.

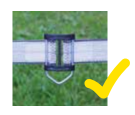
3. TIPS FOR HANDLING CONDUCTOR MATERIAL

If the conductor material is torn, use suitable accessories such as connectors to restore the herding security. If the conductor material is sagging and needs to be re-tensioned, use the appropriate tensioners to keep it properly at height again. Do not wrap the conductor material in the dry room of the insulators; this can cause spark-overs on the support of the insulator.

In winter, water accumulation can cause the conductor material to be significantly heavier and sag. If you do not use your pasture in winter, dismantle your fence. A recommended method for easy and practical storage of the conductor material is to wind it onto reels. This allows for direct storage and the use of reels also makes it easier to reassemble the fence in the spring.

Do not knot the conductor material, as a constant current flow in the fence is no longer guaranteed in this case. Instead, use suitable connectors from horizont.





In areas particularly exposed to the wind, electric fence tapes should be twisted when tensioned, as this reduces the surface area exposed to gusts of wind and increases the stability of your fence.

4. DIFFERENT LEVELS OF QUALITY

Various technologies were developed for the horizont conductor material to make it even more conductive. The different resistance values are decisive here:



turbomax $^{\circ}$ 0.08 - 0.17 Ω / m

ranger[®] $0.20 - 0.53 \Omega / m$ hotshock[®] $0.24 - 0.53 \Omega / m$

THE CONDUCTIVITY:

The required herding pulse energy can be achieved through high electrical conductivity. Each horizont conductor material type contains information on conductivity, e.g. the symbol A++, which stands for the highest conductivity.





Important icons for this chapter:

Product describing icons:

These icons describe insulator features.



Zinc Coated Galvanized



Aluminium



Length

Cross selling icons:

These icons refer to products that are additionally required and are compatible with the selected product.





Rope



Polywire



Wire

어르

Gate handle

L











PRODUCT GUIDE

CONDUCTOR MATERIAL

ELECTRIC FENCE TAPES

- excellently suited for
 - conditionally suited for

			Type of	f anima	al			Fence length*	Width	Breaking load	Colour	Prod	luct	
M	ATT.		***	at	7	¥	RT	т	mm	~ kg		Designation	Art. No.	Page
	•	•			•			210	10	20	white	trapper® T10 - W	17280	122
	•	•	•	•	•		•	210	10	40	white	farmer® T10 - W	17451	122
	•	•	•	•	•		•	210	10	40	yellow/orange	farmer® T10 - 0	17287	122
	•	•	•	•	•		•	280	20	90	white	farmer® T20 - W	17475	122
	•	•	•	•	•		•	280	20	90	white	farmer® T20 - W	17272	122
	•	•	•	•	•		•	280	20	90	yellow/orange	farmer® T20 - 0	17528	122
•	•	•	•	•	•		•	560	40	120	white	farmer® T40 - W	17458	122
	•		•	•			•	5,600	12	100	white/blue	hotshock® T12 - W	17211	123
	•	•	•	•			•	9,100	12	60	yellow/blue/green	ranger® FLU0 T12	17116	123
	•	•	•	•			•	9,100	12	60	white/yellow	ranger® T12 - W	17113	123
	•	•	•	•			•	11,100	20	120	white/yellow	ranger® T20 - W	17114	123
•	•	•	•	•			•	15,000	40	180	white/yellow	ranger® T40 - W	17115	123
	•	•	•	•			•	9,100	20	150	white	ranger® T20 - W-E	17121	123
	•	•	•	•			•	9,100	20	150	brown	ranger® T20 - B-E	17122	123
•	•	•	•	•			•	15,000	40	260	brown	ranger® T40 - B-E	17125	123
	•	•	•	•			•	21,400	12	60	white/black	turbomax® T12	17110	122
	•	•	•	•			•	20,000	20	140	white/black	turbomax® T20	17111	122
•	•	•	•	•			•	33,300	40	240	white/black	turbomax® T40	17112	122



















ELECTRIC FENCE ROPES

Fence length*				Type of	anima	al .			Ø	Breaking load	Colour	Pro		
т	M	1		***	at	煮	¥	ret	mm	~ kg		Designation	Art. No.	Page
740		•	•	•	•	•			6	250	white	farmer® R6	153372	124
740		•	•	•	•	•			6	250	white	farmer® R6	153372-400	124
370		•	•	•	•	•			8	100	white/black	farmer® stretch W3	462560	124
13,700		•	•	•	•	•			6	250	white/yellow	ranger® R6	17182	125
13,700		•	•	•	•	•			6	250	white/yellow	ranger® R6	17182-400	125
17,700		•		•	•			•	6	500	white/black	turbomax® R6-PE	17180	125
17,700		•		•	•			•	6	500	white/black	turbomax® R6-PE	17180-400	125
17,700		•		•	•			•	6	500	white/black	turbomax® R6-PE	17180-800	125
33,300		•	•	•	•	•		•	5.5	600	white/black	turbomax® braided rope D5.5	145131-400	125

ELECTRIC FENCE WIRES

Fence length*				Type of	anima	n/			Ø	Breaking load	Material	Pro	oduct	
т	M	A-1		100	d	煮	¥	TH	mm	~ kg		Designation	Art. No.	Page
8,300		•	•	•	•				1.5	30	Iron	Dederon polywire	15833S	131
60,000		•	•		•	•	•		1.8	500	galvanized	Steel wire	15036	131
25,000		•	•	•	•	•	•		1.5	200	galvanized	Stranded wire	15009	131
25,000		•	•	•					1.5	200	galvanized	Stranded wire	14134	131
25,000		•	•	•					1.5	200	galvanized	Stranded wire	14134-400	131
50,000		•	•	•	•		•	•	1.6	200	galvanized	GALVADUR	15904	131
75,000		•	•	•	•		•	•	2.5	500	galvanized	GALVADUR	15945	131

PRODUCT GUIDE FOR ELECTRIC FENCE POLYWIRES



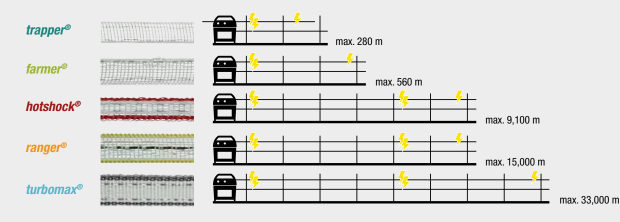
excellently suited for conditionally suited for

ELECTRIC FENCE POLYWIRES

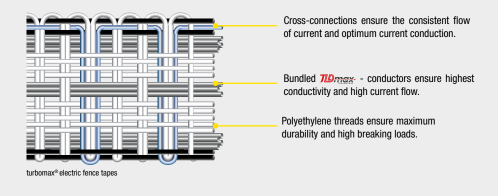
Fence length*									Breaking load	Colour	Pro	Product		
т	M	ATT.		1000	at	煮	¥	RT	~ kg		Designation	Art. No.	Page	
210		•				•	•		30	yellow/orange	trapper® W3	15567	127	
900		•	•		•	•	•	•	70	white	farmer® W9 - W	15277	127	
600		•	•		•	•	•	•	60	white	farmer® W6 - W	15282	127	
600		•	•		•	•	•	•	60	white	farmer® W6 - W	15283	127	
300		•	•		•	•	•	•	50	yellow/orange	farmer® W3 - 0	15345	127	
12,700		•	•	•	•		•	•	120	white/blue	hotshock® W9 - B	17149	127	
12,700		•	•	•	•		•	•	120	white/blue	hotshock® W9 - B	17149-400	127	
8,600		•	•	•	•		•		160	orange/grey	ranger® W3 - 0	17143	128	
8,600		•	•	•	•		•		160	orange/grey	ranger® W3 - 0	17143-400	128	
8,600		•	•	•	•		•		160	orange/grey	ranger® W3 - 0	17143-1000	128	
8,600		•	•	•	•		•		160	white/yellow	ranger® W3 - W	17144	128	
8,600		•	•	•	•		•		160	white/yellow	ranger® W3 - W	17144-400	128	
8,600		•	•	•	•		•		160	white/yellow	ranger® W3 - W	17144-1000	128	
8,600		•	•	•	•		•		160	yellow/blue/green	ranger® W3 - W	17145-400	128	
25,000		•	•	•	•		•		180	white/black	turbomax® W6	17140	128	
25,000		•	•	•	•		•		180	white/black	turbomax® W6	17140-400	128	
25,000		•	•	•	•		•		180	white/black	turbomax® W6	17140-1000	128	
27,300		•	•	•	•		•		200	white/black	turbomax® W9	17141	128	
27,300		•	•	•	•		•		200	white/black	turbomax® W9	17141-400	128	
27,300		•	•	•	•		•		200	white/black	turbomax® W9	17141-1000	128	
37,500		•	•	•	•		•		200	white/black	turbomax® W12	17142	128	
37,500		•	•	•	•		•		200	white/black	turbomax® W12	17142-400	128	
37,500		•	•	•	•		•		200	white/black	turbomax® W12	17142-1000	128	
23,100		•	•	•	•		•		200	white/black	turbomax® braided rope D3	145121	129	
23,100		•	•	•	•		•		200	white/black	turbomax® braided rope D3	145121-400	129	



horizont electric fence tapes are available in different series, which are characterized by the maximum fence length. horizont offers the appropriate electric fence tape for every individual application. When choosing the conductor material, pay attention to width and colour for optimum herding security.



Maximum fence lengths: The length specifications show the maximum possible fence length of a level without vegetation with an appropriately strong energiser.





Electric fence tape trapper®

Suitable for: · Short fences and strip grazing Advantage: · Monofilaments with high UV stability

· Stainless steel conductor for good conductivity and

highest bending strength

· White: for more contrast to the surroundings and increased visibility in twilight and darkness

Art. No.	Designation	Width	Reel	Max. fence length*	Breaking load	Number of conductors	Ø Stainless steel conductor	Resistance	Colour	Unit	EAN
17280	trapper® T10 - W	10 mm	250 m	210 m	~ 20 kg	3	0.15 mm	14.40 Ω/m	0	1	4 014803 459718

Colour:



Electric fence tape farmer®

Suitable for: · Short fences and strip grazing

Advantage: · High breaking loads

· Monofilaments with high UV stability

· Stainless steel conductor for good conductivity and

highest bending strength

· White: for more contrast to the surroundings and Colour:

increased visibility in twilight and darkness

· Yellow/orange: good visibility · Green: blends in well with nature

Art. No.	Designation	Width	Reel	Max. fence length*	Breaking load	number of conductors	Ø Stainless steel conductor	Resistance	Colour	Unit	EAN
17451	farmer® T10 - W	10 mm	200 m	210 m	~ 40 kg	3	0.15 mm	14.40 Ω/m	\bigcirc	1	4 014803 174512
17287	farmer® T10 - 0	10 mm	200 m	210 m	~ 40 kg	3	0.15 mm	14.40 Ω/m		1	4 014803 172877
17475	farmer® T20 - W	20 mm	200 m	280 m	~ 90 kg	4	0.15 mm	10.80 Ω/m	0	1	4 014803 174758
17272	farmer® T20 - W	20 mm	2 x 200 m	280 m	~ 90 kg	4	0.15 mm	10.80 Ω/m	\circ	1	4 014803 172723
17528	farmer® T20 - 0	20 mm	200 m	280 m	~ 90 kg	4	0.15 mm	10.80 Ω/m		1	4 014803 175281
17458	farmer® T40 - W	40 mm	200 m	560 m	~ 120 kg	8	0.15 mm	5.40 Ω/m	0	1	4 014803 174581



Electric fence tape turbomax®

Suitable for: · Long to very long fences

Advantage:

High conductivity ensures high herding security
Conductors of Tomas are extremely weather-resistant

· Cross-connections guarantee a continuous current flow and ensure optimum current conduction even in the

event of conductor breakage

· Polyethylene threads ensure maximum durability and

high breaking loads

· White: with black outer edges: for more contrast to the surroundings and increased visibility in twilight and

darkness

Art. No.	Designation	Width	Reel	Max. fence length*	Breaking load	Number of conductors	TDmgx-	Ø Stainless steel conductor	Resistance	Colour	Unit	EAN
17110	turbomax® T12	12 mm	200 m	21,400 m	~ 60 kg	6	5 x 0.30 mm	1 x 0.20 mm	0.14 Ω/m		1	4 014803 171108
17111	turbomax® T20	20 mm	200 m	20,000 m	~ 140 kg	8	7 x 0.25 mm	1 x 0.20 mm	0.15 Ω/m		1	4 014803 171115
17112	turbomax® T40	40 mm	200 m	33,300 m	~ 240 kg	12	11 x 0.25 mm	1 x 0.20 mm	0.09 Ω/m		1	4 014803 171122

Colour:



Electric fence tape hotshock®

Suitable for: Medium fence lengths

Advantage: · Greater durability due to additional corrosion protection

· Reinforced conductor material with higher breaking load

· Specifically for strong energisers (wildlife deterrent)

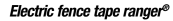
Colour: · White/blue: good visibility for animal and human





Art. No.	Designation	Width	Reel	Max. fence length*	Breaking load	conductors	JBmax-	Resistance	Colour	Unit	EAN
17211	hotshock® T12	12 mm	200 m	8,600 m	~ 100 kg	6	0.30 mm	0.36 Ω/m		1	4 014803 467423





Colour:

Suitable for: Medium to long fences · High conductivity Advantage:

· Polyethylene monofilaments for high tensile strength

• Bundled **Turnex** - conductors for highest current flow

· High tensile loads can be absorbed due to particularly high and

reinforced outside edges (only for 17121, 17122, 17124, 17125)

· White with yellow outside edges: For more contrast to the

surroundings and increased visibility in twilight and darkness

Yellow/blue/green: fluorescent effect, especially good visibility

against darker backgrounds like forests

· Green: blends in well with nature

· Brown: blends in well with stable wooden fence situations





Art. No.	Designation	Width	Reel	Max. fence length*	Breaking load	Number of conductors	Jumax-	Resistance	Colour	Unit	EAN
17116	ranger® FLU0 T12	12 mm	200 m	9,100 m	~ 60 kg	4	0.22 mm	0.33 Ω/m		1	4 014803 171160
17113	ranger® T12 - W	12 mm	200 m	9,100 m	~ 60 kg	4	0.22 mm	0.33 Ω/m	0	1	4 014803 171139
17114	ranger® T20 - W	20 mm	200 m	11,100 m	~ 120 kg	5	0.22 mm	0.27 Ω/m	\bigcirc	1	4 014803 171146
17115	ranger® T40 - W	40 mm	200 m	15,000 m	~ 180 kg	8	0.20 mm	0.20 Ω/m	\bigcirc	1	4 014803 171153
17121	ranger® T20 - W-E	20 mm	200 m	9,100 m	~ 150 kg	4	0.22 mm	0.33 Ω/m	0	1	4 014803 171214
17122	ranger® T20 - B-E	20 mm	200 m	9,100 m	~ 150 kg	4	0.22 mm	0.33 Ω/m	•	1	4 014803 171221
17125	ranger® T40 - B-E	40 mm	200 m	15,000 m	~ 260 kg	8	0.20 mm	0.20 Ω/m	•	1	4 014803 171252











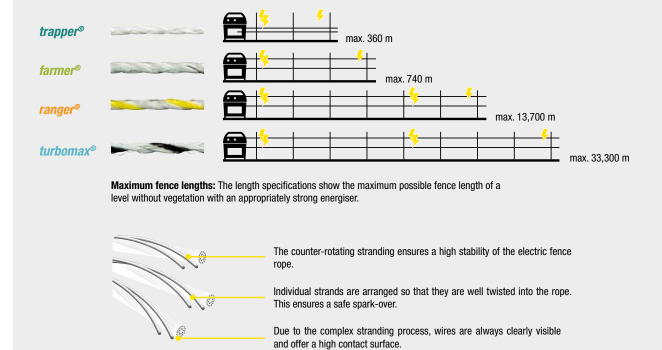








horizont electric fence ropes are available in different series, which are characterized by the maximum fence length. horizont offers the appropriate electric fence rope for every individual application. When choosing the conductor material, observe the diameter and colour for optimum herding security.





Electric fence rope farmer®

Suitable for: Advantage:

- · Short fences and strip grazing with little vegetation
- 462560: The elasticity of the horizont fence rope makes it ideal for use on pasture gates in combination with

gate handles

Colour:

· White: for more contrast to the surroundings and increased visibility in twilight and darkness

Art. No.	Designation	Diameter	Reel	Max. fence length*	Breaking load	Number of conductors	Ø Stainless steel conductor	Resistance	Colour	Unit	EAN
153372	farmer® R6	6 mm	200 m	740 m	~ 250 kg	6	0.20 mm	4.05 Ω/m	\circ	1	4 014803 438034
153372-400	farmer® R6	6 mm	400 m	740 m	~ 250 kg	6	0.20 mm	4.05 Ω/m	0	1	4 014803 438041
462560	farmer® stretch W3	8 mm	50 m	370 m	~ 100 kg	3	0.20 mm	8.10 Ω/m		1	3 485630 025604



Colour:

Electric fence rope ranger®

 Medium to long fences Suitable for:

Advantage: · High number of wires ensures high current flow

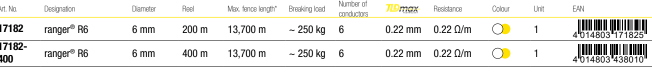
· Polyethylene threads with high tensile strength

· White: for more contrast to the surroundings and increased visibility in twilight and darkness

· Green: blends in well with nature



Art. No.	Designation	Diameter	Reel	Max. fence length*	Breaking load	Number of conductors	TDmgx-	Resistance	Colour	Unit	EAN
17182	ranger® R6	6 mm	200 m	13,700 m	~ 250 kg	6	0.22 mm	0.22 Ω/m	\bigcirc	1	4 014803 171825
17182- 400	ranger® R6	6 mm	400 m	13,700 m	~ 250 kg	6	0.22 mm	0.22 Ω/m	0	1	4 014803 438010



Electric fence rope turbomax®

Suitable for: Long to very long fences with dense vegetation

 The The conductors ensure highest conductivity Advantage:

and secure a high current flow

· High tensile strength for long outdoor use · PE monofilaments for long durability

Colour: · White/black: for more contrast to the surroundings and

increased visibility in twilight and darkness



Art. No.	Designation	Diameter	Reel	Max. fence length*	Breaking load	Number of conductors	TD max-	Resistance	Colour	Unit	EAN
17180	turbomax® R6-PE	6 mm	200 m	17,700 m	~ 500 kg	6	0.25 mm	0.17 Ω/m		1	4 014803 171801
17180- 400	turbomax® R6-PE	6 mm	400 m	17,700 m	~ 500 kg	6	0.25 mm	0.17 Ω/m		1	4 014803 431998
17180- 800	turbomax® R6-PE	6 mm	800 m	17,000 m	~ 500 kg	6	0.25 mm	0.17 Ω/m		1	4 014803 438003

Electric fence rope turbomax® braided rope

Suitable for: · Long to very long fences with dense vegetation

• Mobile fences that are frequently assembled and dismantled

Advantage: · Strong conductivity due to high number of mixed conductors (copper and stainless steel)

· High number of conductors ensures high current flow

· Braided structure of the plastic monofilaments ensures a high tensile strength and

well protected conductor wires, thus achieving long-term resistance

· PE monofilaments for long durability

Colour: · White/black: for more contrast to the surroundings and increased visibility in

twilight and darkness



Art. No.	Designation	Diameter	Reel	Max. fence length*	Breaking load	Number of conductors	Ø Stainless steel conductor	Ø Copper conductor	Resistance	Colour	Unit	EAN
145131- 400	turbomax® braided rope D5.5	5.5 mm	400 m	33.3 km	~ 600 kg	9	6 x 0.20 mm	3 x 0.30 mm	0.09 Ω/m		1	4 014803 467508







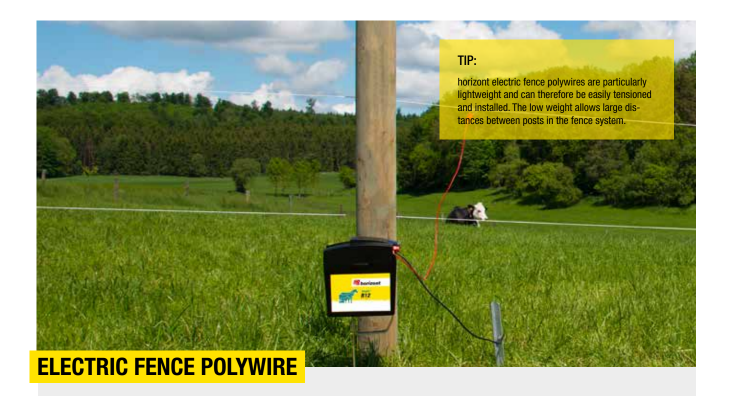




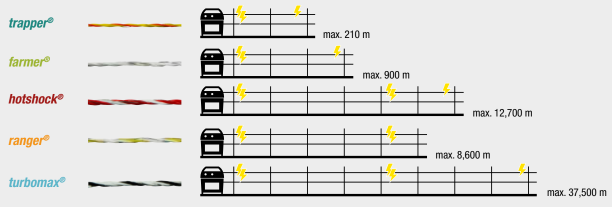




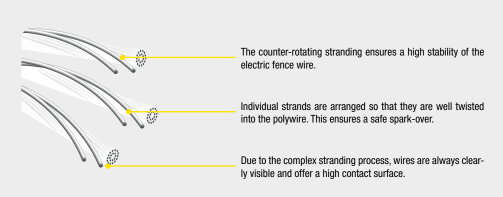




horizont electric fence polywires are available in different series, which are characterized by the maximum fence length. horizont offers the appropriate electric fence polywire for every individual application. All horizont electric fence wires are clearly visible at twilight, which is important due to the small diameter.



Maximum fence lengths: The length specifications show the maximum possible fence length of a level without vegetation with a correspondingly powerful energiser.



Electric fence polywire trapper®

Suitable for: · Short fences and strip grazing

Advantage: · Simple quality optimal for the hobby sector Colour: • Yellow/ orange: good visibility for animal and human



Art. No.	Designation	Reel	Max. fence length*	Breaking load	Number of conductors	Ø Stainless steel conductor	Resistance	Colour	Unit	EAN
15567	trapper® W3	250 m	210 m	~ 30 kg	3	0.15 mm	14.4 Ω/m		1	4 014803 155672

Electric fence polywire farmer®

Suitable for: · Short to medium fences Advantage: · Average breaking loads

· Double the amount of monofilaments compared to a

standard quality

Colour: · White: for more contrast to the surroundings and

increased visibility in twilight and darkness

· Yellow/orange: good visibility for animal and human



Art. No.	Designation	Reel	Max. fence length*	Breaking load	Number of conductors	Ø Stainless steel conductor	Resistance	Colour	Unit	EAN
15347	farmer® W9 - W	250 m	900 m	~ 70 kg	9	0.18 mm	3.33 Ω/m	\circ	1	4 014803 153470
15277	farmer® W9 - W	400 m	900 m	~ 70 kg	9	0.18 mm	3.33 Ω/m	0	1	4 014803 152770
15282	farmer® W6 - W	250 m	600 m	~ 60 kg	6	0.18 mm	4.98 Ω/m	0	1	4 014803 152824
15283	farmer® W6 - W	400 m	600 m	~ 60 kg	6	0.18 mm	4.98 Ω/m	0	1	4 014803 152831
15345	farmer® W3 - 0	250 m	300 m	~ 50 kg	3	0.18 mm	9.99 Ω/m		1	4 014803 153456

Electric fence polywire hotshock®

Suitable for: · Short to medium fences

Colour:

Advantage: • 5 times higher conductivity than stainless steel

· Longer durability through additional protection

• Specifically for strong energisers (e.g. sheep protection, wildlife defence)

· White/blue: for more contrast to the surroundings and increased visibility

in twilight and darkness



Art. No.	Designation	Reel	Max. fence length*	Breaking load	Number of conductors	TDmgx-	Resistance	Colour	Unit	EAN
17149	hotshock® W9 - R	200 m	12,700 m	~ 120 kg	9	0.3 mm	0.3 Ω/m		1	4 014803 467409
17149-400	hotshock® W9 - R	400 m	12,700 m	~ 120 kg	9	0.3 mm	0.3 Ω/m		1	4 014803 467416

















Electric fence polywire I ranger®

Suitable for:

• Medium to long fences

Advantage:

· High conductivity, high tensile strengths and safe and high

current flow

Colour:

- · White/yellow: for more contrast to the surroundings and
- increased visibility in twilight and darkness
- Orange/grey: good visibility for animal and human
- · Yellow/blue/green: fluorescent effect, especially good visibility against darker backgrounds like forests

Art. No.	Designation	Reel	Max. fence length*	Breaking load	Number of conductors	TDmax-	Resistance	Colour	Unit	EAN
17143	ranger® W3 - 0	200 m	8.6 km	~ 160 kg	3	0.25 mm	0.35 Ω/m		1	4 014803 171436
17143-400	ranger® W3 - 0	400 m	8.6 km	~ 160 kg	3	0.25 mm	0.35 Ω/m		1	4 014803 437952
17143-1000	ranger® W3 - 0	1000 m	8.6 km	~ 160 kg	3	0.25 mm	0.35 Ω/m		1	4 014803 437969
17144	ranger® W3 - W	200 m	8.6 km	~ 160 kg	3	0.25 mm	0.35 Ω/m	0	1	4 014803 171443
17144-400	ranger® W3 - W	400 m	8.6 km	~ 160 kg	3	0.25 mm	0.35 Ω/m	0	1	4 014803 437976
17144-1000	ranger® W3 - W	1000 m	8.6 km	~ 160 kg	3	0.25 mm	0.35 Ω/m	\bigcirc	1	4 014803 437983
17145-400	ranger® FLU0 W3	400 m	8.6 km	~ 160 kg	3	0.25 mm	0.35 Ω/m		1	4 014803 438058



Electric fence polywire I turbomax®

Suitable for: Advantage: Colour:

- · Long to very long fences with dense vegetation
- · High conductivity and safe and high current flow · White/yellow: for more contrast to the surroundings and
 - increased visibility in twilight and darkness

Art. No.	Designation	Reel	Max. fence length*	Breaking load	Number of conductors	TDmgx-	Resistance	Colour	Unit	EAN
17140	turbomax® W6	200 m	25 km	~ 180 kg	6	0.30 mm	0.12 Ω/m		1	4 014803 171405
17140-400	turbomax® W6	400 m	25 km	~ 180 kg	6	0.30 mm	0.12 Ω/m		1	4 014803 437891
17140-1000	turbomax® W6	1000 m	25 km	~ 180 kg	6	0.30 mm	0.12 Ω/m		1	4 014803 437907
17141	turbomax® W9	200 m	27.3 km	~ 200 kg	9	0.25 mm	0.11 Ω/m		1	4 014803 171412
17141-400	turbomax® W9	400 m	27.3 km	~ 200 kg	9	0.25 mm	0.11 Ω/m		1	4 014803 437914
17141-1000	turbomax® W9	1000 m	27.3 km	~ 200 kg	9	0.25 mm	0.11 Ω/m		1	4 014803 437921
17142	turbomax® W12	200 m	37.5 km	~ 220 kg	12	0.25 mm	0.08 Ω/m		1	4 014803 171429
17142-400	turbomax® W12	400 m	37.5 km	~ 220 kg	12	0.25 mm	0.08 Ω/m		1	4 014803 437938
17142-1000	turbomax® W12	1000 m	37.5 km	~ 220 kg	12	0.25 mm	0.08 Ω/m		1	4 014803 437945

Electric fence polywire turbomax® braided wire

Suitable for: · Long to very long fences with dense vegetation

Mobile fences that are frequently assembled and dismantled

Advantage: · Strong conductivity due to high number of mixed conductors (copper and stainless steel)

• High number of conductors ensures high current flow

· Braided structure of the plastic monofilaments ensures a high tensile strength and well protected conductor wires, thus achieving long-term resistance

· PE monofilaments for long durability

• White/black: for more contrast to the surroundings and increased visibility in Colour:

twilight and darkness



Art. No.	Designation	Ø	Reel	Max. fence length*	Breaking load	Number of conductors	Ø Stainless steel conductor	Ø Copper conductor	Resistance	Colour	Unit	EAN
145121	turbomax [®] braided wire D3	3 mm	200 m	23.1 km	~ 200 kg	9	6 x 0.15 mm	3 x 0.25 mm	0.13 Ω/m		1	4 014803 467430
145121- 400	turbomax® braided wire D3	3 mm	400 m	23.1 km	~ 200 kg	9	6 x 0.15 mm	3 x 0.25 mm	0.13 Ω/m		1	4 014803 467447























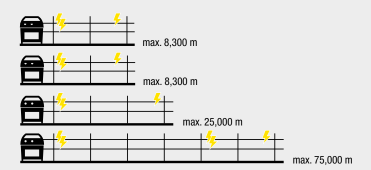
horizont electric fence wires are available in different series, which are characterized by the maximum fence length. horizont offers the appropriate electric fence wire for every individual application. For optimum herding security, observe the diameter and processing (solid or coiled wire) when choosing the conductor material.

Original control wire

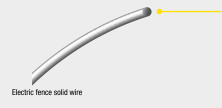
Steel wire

Stranded wire

Permanent fencing GALVADUR

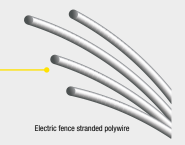


Maximum fence lengths: The length specifications show the maximum possible fence length of a level without vegetation with a correspondingly powerful energiser.



horizont offers electric fence solid wires with different diameters and highest conductivity. They are very easy to shape, are corrosion resistant, easy to process, enormously resilient and suitable for long fences.

The electric fence polywire consists of many different individual, e.g. galvanized wire strands. It is easy to process, is suitable for long fences and is particularly tear-resistant.





Electric fence wire I Original Control Wire

Suitable for: · Short to medium fence lengths Advantage: · Safe voltage transition to the animal

· Plastic core ø 1.5 mm

· Wrapped with 2 special conductors (galvanized iron wire)

Material:





Art. No.	Designation	Diameter	Reel	Max. fence length*	Breaking load	Number of conductors	Resistance	Material	Unit	EAN
15833S	Dederon	1.4 mm	1000 m	8.3 km	~ 30 kg	2	0.35 Ω/m	Iron	1	4 014803 426420



Electric fence wire I Iron

Suitable for: · Medium fence lengths

Advantage: Solid wire

· High tear resistance up to 500 kg





Electric fence wire I Stranded wire

Suitable for: Medium fence lengths

Advantage: • 7 wires wound into one conductor

· Wire is particularly flexible



Art. No.	Designation	Diameter	Reel	Max. fence length*	Breaking load	Number of conductors	Resistance	Material	Unit	EAN
15009	Stranded wire	1.5 mm	200 m	25.0 km	~ 200 kg	7	0.12 Ω/m	galvanized	1	4 014803 150097
14134	Stranded wire	1.5 mm	200 m	25.0 km	~ 200 kg	7	0.12 Ω/m	galvanized	1	4 014803 141347
14134-400	Stranded wire	1.5 mm	400 m	25.0 km	~ 200 kg	7	0.12 Ω/m	galvanized	1	4 014803 438102

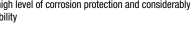
Electric fence wire I Permanent fencing GALVADUR

Suitable for: · Long fences

• The utilised steel wire is thickly galvanised with a special zinc/alumini-Advantage:

um long-term protection (95 % zinc and 5 % aluminium)

• This achieves a high level of corrosion protection and considerably extends the durability





Art. No.	Designation	Diameter	Reel	Max. fence length*	Breaking load	Number of conductors	Resistance	Material	Unit	EAN
15904	GALVADUR	1.6 mm	315 m	50.0 km	~ 200 kg	1	0.06 Ω/m	galvanized	1	4 014803 159045
15945	GALVADUR	2.5 mm	625 m	75.0 km	~ 500 kg	1	0.04 Ω/m	galvanized	1	4 014803 159458



























Electric fence connectors

Application:

· Easy and safe to use in the electric fence tape

· Simple re-tensioning possible

Advantage:

 Stable electric fence tape connector through one-piece galvanized metal brackets supported by break-proof plastic

Art. No.	Suitable for	Width	Material	Unit	EAN
14988C	Electric fence tapes	up to 20 mm	galvanized, plastic	□ 10	4 014803 149886
14987C	Electric fence tapes	up to 40 mm	galvanized, plastic	□ 5	4 014803 149879









40 mm



Electric fence tape connection

Application:

- Tape is easy and safe to attach to the gate handle
- Simple re-tensioning possible

Advantage:

• Stable electric fence tape connector through one-piece galvanized

metal brackets supported by break-proof plastic

14989C Electric fence 12-40 mm galv	anized, plastic 🖾 2 4 014803 149893
14989C 12-40 mm galv	nized, plastic 🔲 2









Electric fence connectors

Application:

- Easy to use in tape
- · Simple re-tensioning of tapes possible

Art. No.	Suitable for	Width	Material	Unit	EAN
15163C	Electric fence tapes	up to 20 mm	n Aluminium	□ 10	4 014803 405630
15164C	Electric fence tapes	up to 40 mm	Aluminium	□ 5	4 014803 405647







Electric fence rope connector

Application:

- · Easy to close with a Phillips screwdriver
- ${\boldsymbol{\cdot}}$ For connection of ropes to gate handles
- · For connection of insulators to start and
- end points

Art. No.	Suitable for	Diameter	Material	Unit	EAN
15314C	Electric fence ropes	5-6 mm	galvanized steel	l □ 5	4 014803 405913



Electric fence rope/polywire connector

Application: • For connection of electric fence polywires or ropes

Advantage: · Large contact surface

Art. No.	Suitable for	Diameter	Material	Unit	EAN
15063C	Electric fence polywires	1-4 mm	galvanized steel	□ 10	4 014803 405388
15483C	Electric fence ropes	4-6 mm	galvanized steel	□ 5	4 014803 405746
15363C	Electric fence ropes	7-8 mm	galvanized steel	□ 3	4 014803 408396























Electric fence tape connecting cable Application: Screw-on

· Connects overlapping tapes

· Cable length 50 cm





Electric fence rope connecting cable

Application: · For the connection of electric fence ropes stretched over each other

Cable length 50 cm

Advantage: · All high voltage cables with double insulation







10		98		
K.	6	4		b
			-	

Stainless Steel	Zinc Coated	600

Art. No.	Suitable for	Diameter	Material	Unit	EAN
10596C	Electric fence ropes	5-6 mm	galvanized steel	□ 1	4 014803 105967
10597C	Electric fence ropes	7-8 mm	Stainless steel	□ 1	4 014803 105974

Electric fence polywire connecting cable

Application: · For the connection of electric fence

polywires stretched over each other

· Cable length 50 cm

Advantage: • All high voltage cables with double insulation















20 mm















Electric fence wire connector

· Can apply tension of up to 400 kg to wires **Application:**

• For connection of iron and steel wires

Art. No.	Suitable for	Material	Unit	EAN
14197C	Electric fence wires	hot-dip galvanized	□10	4 014803 141972
14356	Electric fence wires	galvanized metal	□ 10	4 014803 143563





Electric fence wire connector and tensioner Gripple

Application:

- · Can also be used as wire tensioner
- 4 times faster than knotting or such
- Holds tension for a long time and is easy to re-tension Easy to mount with Gripple tensioning tool with tension
- meter (15962)

Art. No.	Suitable for	Diameter	Material	Unit	EAN
15967	Electric fence solid wires	1.4-2.2 mm	galvanized	□ 20	5 038006 020703
47GRIP0001	Electric fence solid wires	2.0-3.25 mm	galvanized	□ 20	5 038006 020710





Electric fence rope tensioner

Application:

• Tensioner can be mounted directly into the fence mate-

rial at any point of the fence

Advantage: · Complete with locking bracket

15937- 25	Electric fence ropes and wires	1-8 mm	Aluminium	⊕ 25	4 014803 413192
15937C	Electric fence ropes and wires	1-8 mm	Aluminium	□2	4 014803 405463
Art. No.	Suitable for	Diameter	Material	Unit	EAN











Electric fence polywire/rope tensioner

Application:

- Easy to use
- · Easy re-tensioning possible any time
- High tensioning effect

Art. No.	Suitable for	Diameter	Material	Unit	EAN
14991	Electric fence ropes, polywires	6-13 mm	Polypropyl- ene	□ 2	4 014803 149916



Electric fence wire tensioner | Accessories

Application: · Keeps the wire taut during temperature fluctuations

Art. No.	Suitable for	Material	Unit	EAN
15905	Electric fence wires	Stainless steel	□ 2	4 014803 159052
14150	Electric fence wires	hot-dip galvanized steel	□ 2	4 014803 141507
15906	Electric fence wires	hot-dip galvanized steel	□ 2	4 014803 159069
15907C	Electric fence wires	galvanized steel	□5	4 014803 405487



15906









Electric fence tensioning tool | Gripple

Application: • For tensioning the wire with the Gripple wire connector (15967, 47GRIP0001)

• Up to 400 kg tension can be applied to wires

• Regulation of the tension force through integrated tension measure-

ment





15907C





Electric fence tightening tool

• For tightening the rope or wire in conjunction with the Application: electric fence wire tensioner (Art. No. 15937C)











Fencing pliers

Application: · All-purpose pliers for all work with wire

15653	Electric fence wires	Steel	□ 1	4 014803 156532
Art. No.	Suitable for	Material	Unit	EAN











Reel for wire

Application:

· For winding and unwinding

Capacity:

• Electric fence wire GALVADUR Ø 2.5 mm (15945): up to

max. 625 m

Brake: · Via a screw Advantage: • Incl. supporting foot Material: · Galvanized steel

Art. No.	Unit	EAN
15933	1	4 014803 159335



Reel | MAXI ROLLER 2000 & 4000

Application:

· For winding and unwinding

Capacity:

• Electric fence polywire: up to max. 2000 m (15013) /

4000 m (15839)

• Electric fence tape: up to max. 750 m (15013) / 1500 m

(15839)

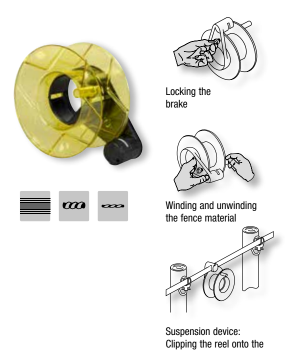
Guide:

Yes • Yes

Brake: Material:

· Plastic, with conical shaft

Art. No.	Designation	Unit	EAN
15013	Plastic reel MAXI ROLLER 2000	1	4 014803 150134
15031	Carrier to 15013	1	4 014803 150318
15839	Plastic reel MAXI ROLLER 4000	1	4 014803 158390
15840	Carrier to 15839	1	4 014803 158406



fence material

Reel | MINI ROLLER 300 PC

Application:

· For winding and unwinding and for partitioning off

pastures

Capacity:

· Well suited for mobile fences • Electric fence polywire: up to max. 300 m

• Electric fence tape: up to max. 100 m

Guide:

Brake: Yes

Material: · Polycarbonate, with suspension device

Unit Art. No.

4 014803 101099 10109 1

Reel | SUPER ROLLER 600

Application: · For winding and unwinding

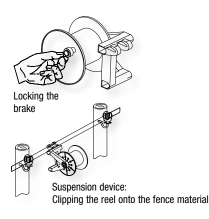
Capacity: Electric fence polywire: up to max. 600 m

Electric fence tape: up to max. 200 m

Guide: Brake: • Yes

Material: · Plastic, with hooking in device

Art. No.	Unit	EAN
14168	1	4.014803.141682













Reel | TURBO ROLLER 3: 1

Application: · For winding and unwinding

Capacity: • Electric fence polywire: up to max. 800 m

· Electric fence tape: up to max. 300 m

Guide: Yes

· Yes (trailing and parking brake) Brake:

Material: · Impact-resistant plastic, robust steel crank and

steel frame with suspension eyes

Advantages: · Roll-back lock, suspension eyes



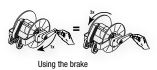








Art. No.	Designation	Unit	EAN
13041	Plastic reel	1	4 014803 130419



Reel | TURBO ROLLER 1500

Application: · For winding and unwinding for 2- to 3-wire fences Capacity: • Electric fence polywire: up to max. 800 m

· Electric fence tape: up to max. 300 m

Guide: • Yes Brake: Yes

Material: · Plastic, with hooking in device

Art. No.	Designation	Unit	EAN
15340	Plastic reel	1	4 014803 153401
13042	Post stand, 117 cm, single	1	4 014803 130426
13043	Mounting part, single	1	4 014803 130433



Reel with mounting part on wood post



Reel with mounting part on steel post



TIP

Mounting part single on





For the assembly and dismantling of fences with four to five levels, you can use two post stands with mounted reels next to

each other.





Reels mounted on steel post





07 **Posts**

Every fencing system needs suitable posts to be firmly anchored in the ground and to withstand any weather situation. A fence that is securely stable is just as important for mobile fencing as for permanent fencing. The herding security of a fence system is decisive for the protection and safety of the animals to be fenced in – the right choice of corner post is particularly important here, as it must bear the high tensile forces of the fence system.

- 140 | Guide
- 142 | Product guide
- 144 | Plastic posts
- 152 | Fibreglass posts
- 152 | Steel posts
- 156 | Recycling, wood posts and accessories
- 157 | T-posts and accessories

THINGS TO KNOW ABOUT

POSTS

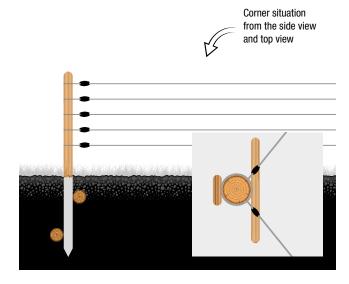
1. WHAT ARE THE DIFFERENT PURPOSES OF POSTS?

CORNER AND GATE POSTS

Corner and gate posts are usually made of wood or recycled material. They are used when the fence direction changes significantly, for example, if you need to integrate a change of direction / corner (more than 30 degrees) into your fence system. Plastic posts cannot sustain the high tensile forces of the fence system as corner posts and are therefore unsuitable for this area of application. Sturdy wood posts are useful; when assembling a corner, make sure you also use the right accessories; use insulators for wood and recycled posts from horizont. Wood posts are also suitable as intermediate posts for long, straight fence sections; in this case, we recommend using them to make the fence system sufficiently stable and secure. If you integrate a gate into your fence, you should also position stable posts at the end of the fence/gate since the last post must bear the tensile force of the fence at the gate.

Regardless of whether you integrate a corner or gate into your fence system, the posts must be anchored deep in the ground to provide sufficient stability in the fence system. The more forces a post must withstand, the deeper it must be anchored in the ground and the larger the post diameter must be.

TIP: Corner, gate and intermediate posts are best anchored in the ground using an earth auger and a post rammer and should be twice as long as the fence is high.



POSTS FOR CHANGING DIRECTION

If the direction of your fence changes (at an angle of 20 to 30 degrees), the post used to change direction need not be as strong as a corner or gate post. The forces acting on the post under this low inclination are not very strong. These poles should also be used in depressions or hills. The most suitable posts for this purpose are those that can be anchored in the ground, such as wooden posts. Recycled plastic posts from horizont are an inexpensive alternative.

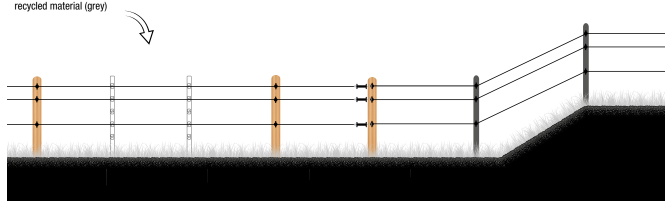
TIP: TILTING POSTS?

Do your posts often tip over? This would pose a high risk for you as a livestock owner and your animals. Line posts have only limited grip in the ground. The correct use of corner posts is therefore important, as they keep the tension secure and stable from corner post to corner post. For plastic posts, a wide and long earth spike is suitable for a better grip in the ground.

Example fence with corner/gate posts e.g. made of wood (brown), line posts e.g. made of plastic (white) and posts for changing direction e.g. made of

LINE POSTS

The function of the line posts is to keep the conductor material at a constant height. The wider the conductor material is (especially when using tapes), the closer together the posts must be positioned. In wind-prone areas, more posts should be placed along one section of the fence to ensure that the fence is stable enough. The utilised conductor material becomes heavier in heavy rain or even in winter, as it absorbs more moisture. This increased weight is not without risk for the herding security in the fence and should be taken into account. To avoid failures or voltage drops, provide a sufficient number of posts in your fence system as a preventive measure. The choice of the appropriate line post differs depending on whether you own a stationary fence or want to build a mobile fencing. For permanent fencing we recommend wood or recycled plastic posts. When utilising mobile fencing, you should use plastic, fibreglass or angle steel posts.





must be extended downwards.

the conductor material used.

The following table helps to calculate fence lengths and the number of posts required. It is important to note that stable posts should be used for each corner

Area	Examples of side lengths	Fence length
2,500 m ² / 0.25 ha	50 m x 50 m	200 m
5,000 m ² / 0.5 ha	71 x 71 m	284 m
7,500 m ² / 0.75 ha	87 x 87 m	348 m
10,000 m ² / 1.0 ha	100 x 100 m	400 m
15,000 m ² / 1.5 ha	122 x 122 m	488 m
20,000 m ² / 2.0 ha	141 x 141 m	564 m
30,000 m ² / 3.0 ha	173 x 173 m	692 m
50,000 m ² / 5.0 ha	224 x 224 m	896 m

FENCE LENGTHS WORK?

3. HOW DOES THE INTERACTION OF POSTS AND

and gate and where there are major changes in direction or depressions and

Area	Examples of side lengths	Fence length
$2,500 \; m^2 / 0.25 \; ha$	50 m x 50 m	200 m
5,000 m ² / 0.5 ha	71 x 71 m	284 m
7,500 m ² / 0.75 ha	87 x 87 m	348 m
10,000 m ² / 1.0 ha	100 x 100 m	400 m
15,000 m ² / 1.5 ha	122 x 122 m	488 m
20,000 m ² / 2.0 ha	141 x 141 m	564 m
30,000 m ² / 3.0 ha	173 x 173 m	692 m
50,000 m ² / 5.0 ha	224 x 224 m	896 m

TIP

When using plastic posts as line posts, you can easily transfer the heights for the insulators to the corner posts or posts for changes of direction by placing the plastic post in the ground next to the wood or recycling plastic post and transferring the height of the eyes to it.

2. HOW HIGH AND HOW FAR APART MUST POSTS BE?

The height of your electric fence depends on the type of animal to be herded. Above all, the size of your animals and their jumping characteristics should be

taken into account. If you also keep young animals in the pasture, your fence

As a general rule, the wider or heavier the conductor material, the closer together the posts must be in wind-prone regions. The distances also differ from



EXAMPLE SITUATION: HORSE PASTURE AT THE EDGE OF THE FOREST WITHOUT TERRAIN



This pasture measures 306 m and includes a gate and must also bypass a large boulder. Therefore 6 stable corner posts are needed. For some of the long distances between the posts, line posts should be placed at intervals of 3 m, which keep 3 levels of wide tape at the same height. For a fence length of 300 m you will need 100 line posts, but this does not include the length of the gate (6 m below the boulder here).

Important icons for this chapter:

Cross Selling Icons:

These icons refer to products that are additionally required and are compatible with the selected product.



Insulator















PRODUCT GUIDE



PLASTIC POSTS

Appl	lication		Features		Insula	itor		Suita	ble for*		Product		
Corner post	Line post	Total height cm	Height above ground cm	Tread	additional- ly required	in- cludes eye	Tape 40 mm	Tape 20 mm	Rope 8 mm	Polywire 3.5 mm	Designation	Art. No.	Page
	•	72	60	ET		•		4		4	Plastic post trapper®	14839	145
	•	136	106	ET		•	2	5	5	5	Plastic post profi-line	15857	145
	•	157	142	SB		•	4	4	8	8	Stirrup post, white (20 pcs.)	15108	145
	•	157	142	SB		•	4	4	8	8	Stirrup post, white (5 pcs.)	15108-5	144
	•	157	142	SB		•	4	4	8	8	Stirrup post, green	15108GN-5	144
	•	115	100	SB		•	2	4	4	8	Stirrup post, white	15109-5	144
	•	71	58	ET		•	2	3	2	5	Plastic post ranger®	14471-5	146
	•	71	58	DT		•	2	3	2	5	Plastic post ranger®	14379-5	146
	•	108	95	ET		•	3	5	2	10	Plastic post ranger®	14472-5	147
	•	108	95	DT		•	3	5	2	10	Plastic post ranger®	14380-5	147
	•	138	125	ET		•	4	5	3	12	Plastic post ranger®	14473-5	147
	•	138	125	DT		•	4	5	3	12	Plastic post ranger®	14381-5	147
	•	150	132	ET		•	3	5		8	Plastic post ranger®	15663-10	147
	•	106	85	ET	•						Plastic post long life	15375	148
	•	146	125	ET	•						Plastic post long life	15376	148
	•	171	150	ET	•						Plastic post long life	15377	148
	•	169	153	ET		•	4	6	3	13	Plastic post turbomax®	15812	148
	•	78	55	ET		•	2	4		6	Plastic post turbomax® smart post	14490	151
	•	115	92	ET		•	3	5	2	10	Plastic post turbomax® smart post	14491	151
	•	145	122	ET		•	4	6	3	12	Plastic post turbomax® smart post	14492	151

FIBREGLASS POSTS

Appli	ication	Features		Insulator			Suital	ole for*		Product			
Corner post	Line post	Total height cm	Height above ground cm	Colour	additional- ly required	in- cludes eye	Tape 40 mm	Tape 20 mm	Rope 8 mm	Polywire 3.5 mm	Designation	Art. No.	Page
	•	124	99	yellow	•			•	•	•	Fibreglass post	14886	152
	•	135	105	white	•			•	•	•	Fibreglass post	14887	152







Appli	cation	Features			Insula	tor		Suitat	ole for*		Product		
Corner post	Line post	Total height Height above cm ground cm		Tread	additionally required	in- cludes eye			Rope 8 mm	Polywire 3.5 mm	Designation	Art. No.	Page
	•	105	85	ET		•	•		•	•	Steel post Pigtail 141791		152
	•	115	95	DT	•					•	Angular steel post 155361		154
	•	120	100	DT	•					•	Angular steel post	15877	154
	•	165	145	DT	•					•	Angular steel post 152541		154
	•	107	82	DT		•				•	Oval steel post with metal eye 150561		154
	•	106	80	DT							Oval steel post with	150551	154













RECYCLED PLASTIC & WOOD POSTS

Appli	cation	Features			Insulator			Suital	ble for		Product		
Corner post	Line post	Total height cm	Height above ground cm	Colour	additionally required	in- cludes eye	Tape 40 mm	Tape 20 mm	Rope 8 mm	Polywire 3.5 mm	Designation	Art. No.	Page
•	•	200	140	grey	•		•	•	•	•	Recycled plastic post	15243	156
•	•	175	120	grey	•		•	•	•	•	Recycled plastic post	15593	156
•	•	150	100	grey	•		•	•	•	•	Recycled plastic post	15151	156
•		230	150	Wood	•		•	•	•	•	Robinia post	14638	156
•		200	140	Wood	•		•	•	•	•	Robinia post	14637	156

T-POST

Appli	ication	Features			Insulator		Suitable for*				Product		
Corner post	Line post	Total height cm	Height above ground cm	Colour	additionally required	in- cludes eye	Tape 50 mm	Tape 20 mm	Rope 6 mm	Polywire 3.5 mm	Designation	Art. No.	Page
	•	150	115	black		•	•	•	•	•	T-post ECO	14550	157
	•	165	131	black		•	•	•	•	•	T-post ECO	14551	157
	•	180	146	black		•	•	•	•	•	T-post ECO	14552	157



Plastic post trapper®

Suitable for: • 4 x wide tapes up to 20 mm and 4 x polywires up to

Total height: • 72 cm Height above ground: • 60 cm

Colour 4014902440224 14839 black 1 20

Plastic post profi-line

Eyes suitable for: • 2 x wide tapes up to 40 mm, 5 x wide tapes up to

20 mm, 5 x rope up to 8 mm, 5 x polywires up to 3.5

mm and 5 x wires up to 3.5 mm

Total height: • 136 cm Height above ground: • 116 cm • 20 cm, Ø 9 mm Earth spike: Tread: · Single tread

15857	white	Unit 5	4044003450574
			4 014803 158574

Stirrup post

Eyes suitable for: • 4 x wide tapes up to 40 mm, 4 x wide tapes up to

20 mm, 8 x rope up to 8 mm, 8 x polywires up to

 $3.5\ mm$ and $8\ x$ wires up to $3.5\ mm$

Total height: • 157 cm Height above ground: • 142 cm Earth spike: • 15 cm, Ø 8 mm Tread: Stirrup step

	Art. No.	Colour	Unit	EAN
	15108	white	ூ 20	4 014803 151087
NEW	15108-5	white	⊕5	4 014803 323606
	15108GN-5	green	⊕5	4 014803 323613

Eyes suitable for: • 2 x electric fence tape up to 40 mm, 4 x electric

fence tape up to 20 mm, 4 x electric fence rope up to

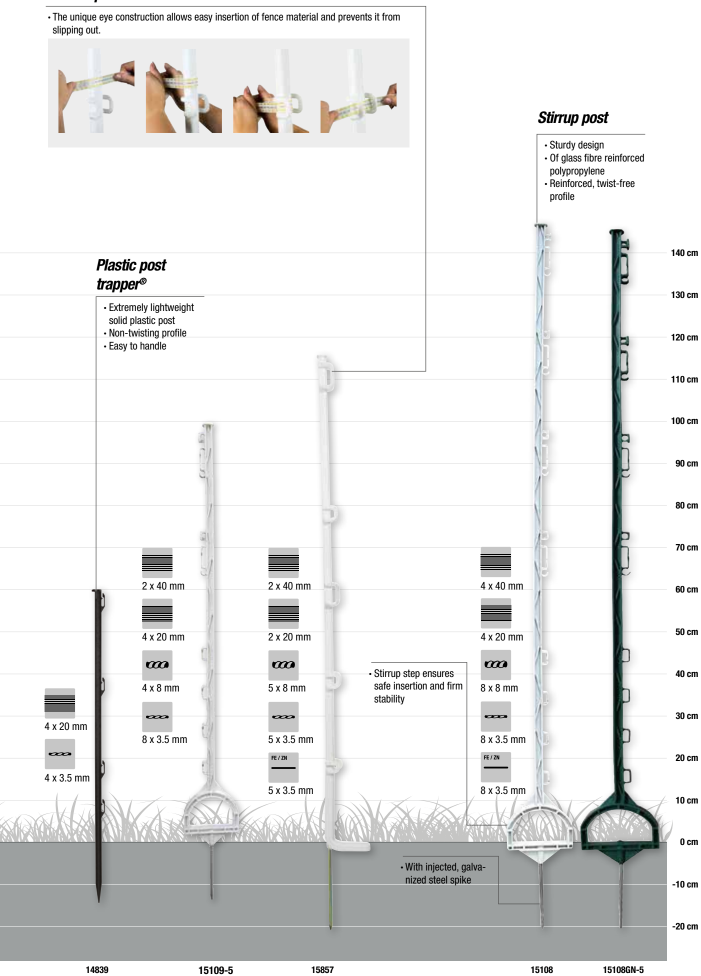
8 mm and up to 8 polywires

Total height: • 115 cm Height above ground: • 100 cm Earth spike: • 15 cm, Ø 8 mm Tread: Stirrup step

15109-5	white	⊕5	4 014803 323620
Art. No.	Colour	Unit	EAN



Plastic post









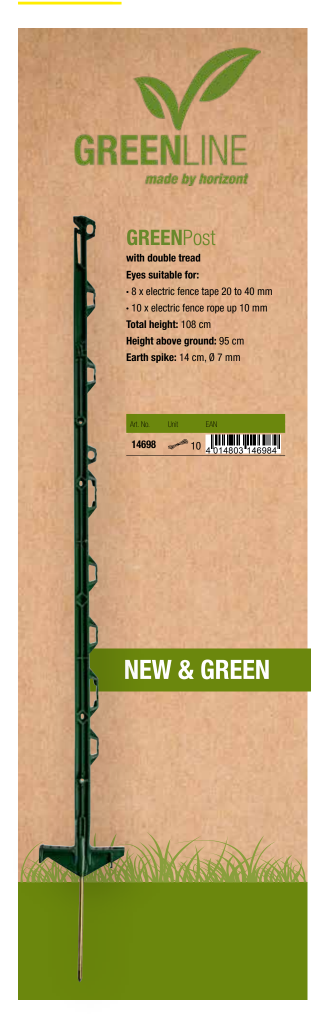












Plastic post ranger®

Eyes suitable for: • 2x wide tape up to 40 mm, 3x wide tape up to

20 mm, 5x polywire up to 3.5 mm

Total height: • 71 cm Height above ground: • 58 cm Earth spike: • 13 cm, Ø 7 mm

Art. No.	Colour	Tread	Unit	EAN
14471-5	white	Single tread	5	4 014803 465719
14379-5	white	Double tread	5	4 014803 465832
14379-5GN	green	Double tread	5	4 014803 476647

Eyes suitable for: • 3x wide tape up to 40 mm, 5x wide tape up to 20 mm,

2x rope up to 8 mm, 10x polywire up to 3.5 mm

• 108 cm **Total height:** Height above ground: • 95 cm Earth spike: • 13 cm, Ø 8 mm

Art. No.	Colour	Tread	Unit	EAN
14472-5	white	Single tread	5	4 014803 465733
14472-10	white	Single tread	10	4 014803 465740
14380-5	white	Double tread	5	4 014803 465856
14380-5GN	green	Double tread	5	4 014803 465870

Eyes suitable for: • 4x wide tape up to 40 mm, 5x wide tape up to 20 mm,

3x rope up to 8 mm, 12x polywire up to 3.5 mm

Total height: • 138 cm Height above ground: • 125 cm Earth spike: • 13 cm, Ø 7 mm

Art. No.	Colour	Tread	Unit	EAN
14473-5	white	Single tread	5	4 014803 465771
14473-10	white	Single tread	10	4 014803 465788
14381-5	white	Double tread	5	4 014803 465894
14381-5GN	green	Double tread	5	4 014803 465917
14381-10	white	Double tread	10	4 014803 465900

Eyes suitable for: • 3 x wide tapes up to 40 mm, 5 x wide tapes up to

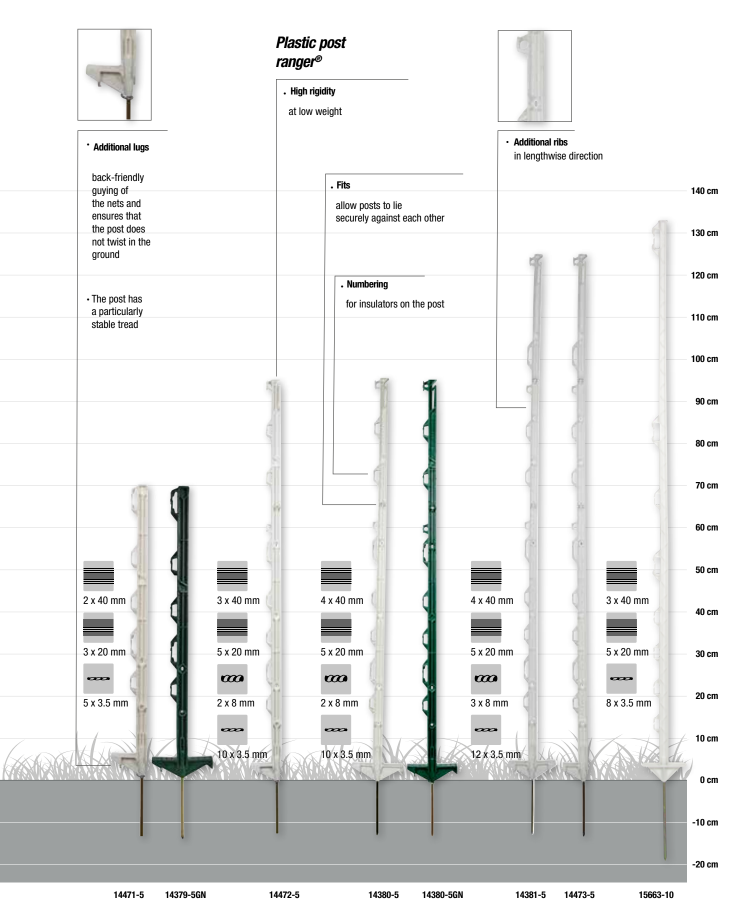
20 mm and 8 x polywires up to 3.5 mm

Total height: • 156 cm Height above ground: • 132.5 cm Earth spike: • 24 cm, Ø 8 mm

Art. No. Single tread Colour 4 014803 465818 15663-10 white Single tread



EXCLUSIVE ADVANTAGES OF THE NEW PLASTIC POSTS:





















Plastic post long life

Suitable for: · Insulators for clamping and all types of conductor

material

• 106 cm Total height: Height above ground: • 85 cm Earth spike: • 20 cm, Ø 8 mm Tread: · Single tread Diameter: • Ø 19 mm

Art. No. Colour Unit 15375 white ₾ 25

Suitable for: · Insulators for clamping and all types of conductor material

• 146 cm **Total height: Height above ground:** • 125 cm Earth spike: • 21 cm, Ø 9 mm · Single tread Tread: Diameter: • Ø 19 mm

Art. No. Colour Unit 4014803 153760 15376 white 10

Suitable for: • Insulators for clamping and all types of conductor material

Total height: **Height above ground:** • 150 cm • 21 cm, Ø 9 mm Earth spike: Tread: · Single tread • Ø 19 mm Diameter:

Art. No. Colour 10 15377 white

Plastic post turbomax®

Eyes suitable for: • 4 x wide tapes up to 40 mm, 6 x wide tapes up to 20

mm, 3 x rope up to 8 mm, 13 x polywires up to 3.5 mm

Total height: • 169 cm Height above ground: • 153 cm Earth spike: • 16 cm, Ø 9 mm Tread: · Single tread

Art. No. Colour Unit 15812 white



PLASTIC POST LONG LIFE - A GOOD CHOICE!





15375

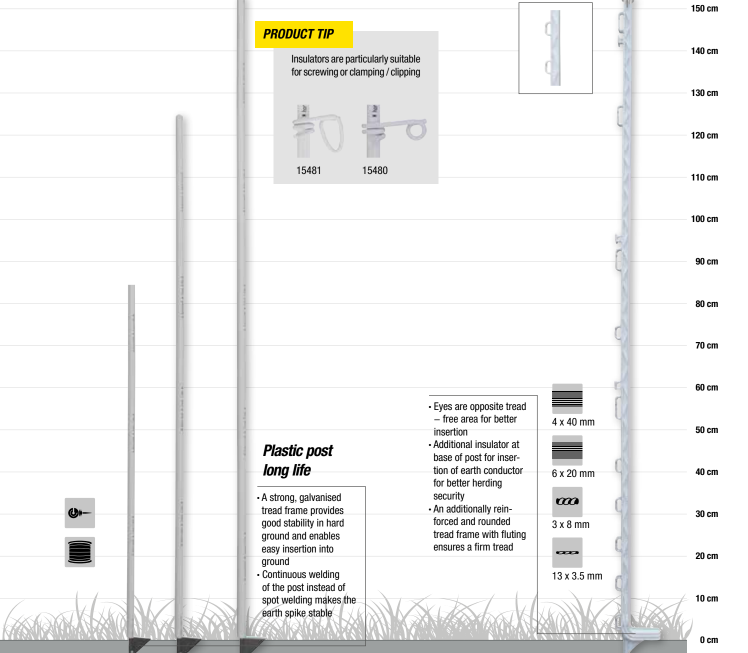
15376

15377

- $\cdot \ \text{Very high durability} \text{made of a} \\$ high-quality special plastic, therefore frost-proof
- \cdot No seams, as the post is cast in one
- · Insulators can be individually adjusted in number and height
- · Post is sealed at top water cannot

Plastic post turbomax®

- · Transposed twistfree profile
- Cast from one mould

















15812

-10 cm

-20 cm



Plastic post turbomax® smart post

Eyes suitable for: • 2 x wide tapes up to 40 mm, 4 x wide tapes up to 20 mm

and 6 x polywires up to 3.5 mm

Total height: • 78 cm Height above ground: • 55 cm Earth spike: • 23 cm, Ø 9 mm Tread: Single tread

Art. No.	Colour	Unit	EAN
14490-5	white	5	4 014803 450180
14490-5GN	green	5	4 014803 450210

Eyes suitable for: • 3 x wide tapes up to 40 mm, 5 x wide tapes up to 20

mm, 2 x rope up to 8 mm, 10 x polywires up to 3.5 mm

Total height: • 115 cm Height above ground: • 92 cm Earth spike: • 23 cm, Ø 9 mm · Single tread Tread:

Art. No.	Colour	Unit EAN
14491-5	white	5 4 014803 450197
14491-10	white	10 4 014803 144911
14491-5GN	green	5 4 014803 450227
14491-10GN	green	10 4 014803 450258

Eyes suitable for: • 4 x wide tapes up to 40 mm, 6 x wide tapes up to 20

mm, 3 x rope up to 8 mm, 12 x polywires up to 3.5 mm

Total height: • 145 cm Height above ground: • 122 cm Earth spike: • 23 cm, Ø 9 mm Tread: · Single tread

Art. No.	Colour	Unit EAN
14492-5	white	5 4 014803 450203
14492-10	white	10 4 014803 144928
14492-5GN	green	5 4 014803 450234
14492-10GN	green	10 4 014803 450265

PLASTIC POST TURBOMAX® SMART POST - WITH STRONG ADVANTAGES:











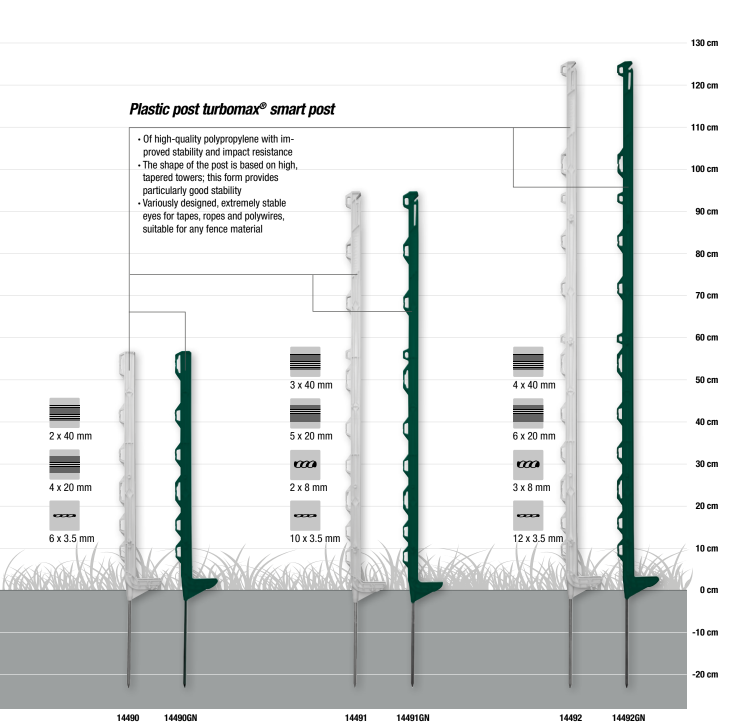
Cross-ribbing in post provides stability, so it can be subjected to higher tensile forces and is difficult to bend

An additionally reinforced and rounded tread frame with fluting ensures a firm tread and prevents accidental slipping off

Two insulators at the post tip ensure optimum utilisation of the post length when using polywire, rope or tape up to 40 mm

The numbering of the eyes simplifies fence assembly, especially for large pastures

A stable, extra thick galvanized earth spike (9 mm diameter, 23 cm length) injected into the post guarantees high durability and ensures secure stability



















Fibreglass post

• Insulators for wide tapes up to 20 mm, rope up to 8 Suitable for:

mm and polywires up to 3.5 mm

Total height: • 124 cm Height above ground: • 99 cm · Single tread Tread: Diameter: • Ø 12 mm

Art. No. 10 4 014803 148865 14886 yellow

Suitable for: · Insulators for wide tapes up to 20 mm, rope up to 8 mm and polywires up to 3.5 mm

• 135 cm Total height: **Height above ground:** • 105 cm Diameter: • Ø 10 mm

Art. No. Colour Unit FAN 14887 white

Steel post Pigtail

Suitable for: • 1 x wide tape up to 40 mm, 1 x rope up to 8 mm or 1

x polywire up to 3.5 mm and insulators for screwing on and clamping/clipping for all types of conductor

material

Total height: • 105 cm **Height above ground:** • 85 cm Earth spike: • Ø 7 mm · Single tread Tread: Diameter: • Ø 7 mm

Art. No. Colour

4 014803 453014 141791 ூ 30 white Steel, galvanized



Insulators are particularly suitable for clamping / clipping

10mm



Fibreglass post

- · Extremely stable and lightweight
- · Particularly easy to handle in terrain
- · Insulators can be individually adjusted in number and height

PRODUCT TIP

Additional insulators for screwing down are suitable for further levels



140 cm

130 cm

Steel post Pigtail

· Extremely lightweight

10mm

141791

· With pressed-on foot

step

- · Particularly easy to handle in terrain
- Classic post for strip grazing
- · Large eye allows easy insertion and pulling through of the polywire with polywire connectors
- · High insulation through plastic sheathing in the head

90 cm

80 cm

120 cm

110 cm

100 cm

70 cm

60 cm

50 cm

40 cm

30 cm

20 cm

10 cm

0 cm

-10 cm

-20 cm

14886 14887

















Angular steel post

Suitable for: · Insulators with split pin or metric thread for polywires

up to 3.5 mm

Total height: • 115 cm Height above ground: • 95 cm Tread: · Double tread Wall thickness: • 2 mm

Art. No.	Colour	Design	Unit	EAN
155361	red	4 bore holes	10	4 014803 155368

Suitable for: · Insulators with split pin or metric thread for polywires

up to 3.5 mm

Total height: • 120 cm Height above ground: • 100 cm · Double tread Tread: Wall thickness: • 3 mm

Art. No. Colour Design 15877 red 4 bore holes

Suitable for: · Insulators with split pin or metric thread for polywires

up to 3.5 mm

Total height: • 165 cm Height above ground: • 145 cm Tread: · Double tread Wall thickness: • 3 mm

Art. No. Colour Design

10 / 01/2003 4505 152541* red 6 bore holes

Oval steel post with metal eye

Eyes suitable for: • 1 x polywires up to 3,5 mm and insulators for

screwing on and clamping/clipping for polywires up

to 3.5 mm

Total height: • 107 cm Height above ground: • 82 cm

· Double tread Tread:

Art. No.	Colour	Design	Unit	EAN
150561	red	with metal eye	₾ 25	4 014803 432810

Oval steel post with ring insulator

Eyes suitable for: • 1 x polywires up to 3,5 mm and insulators for

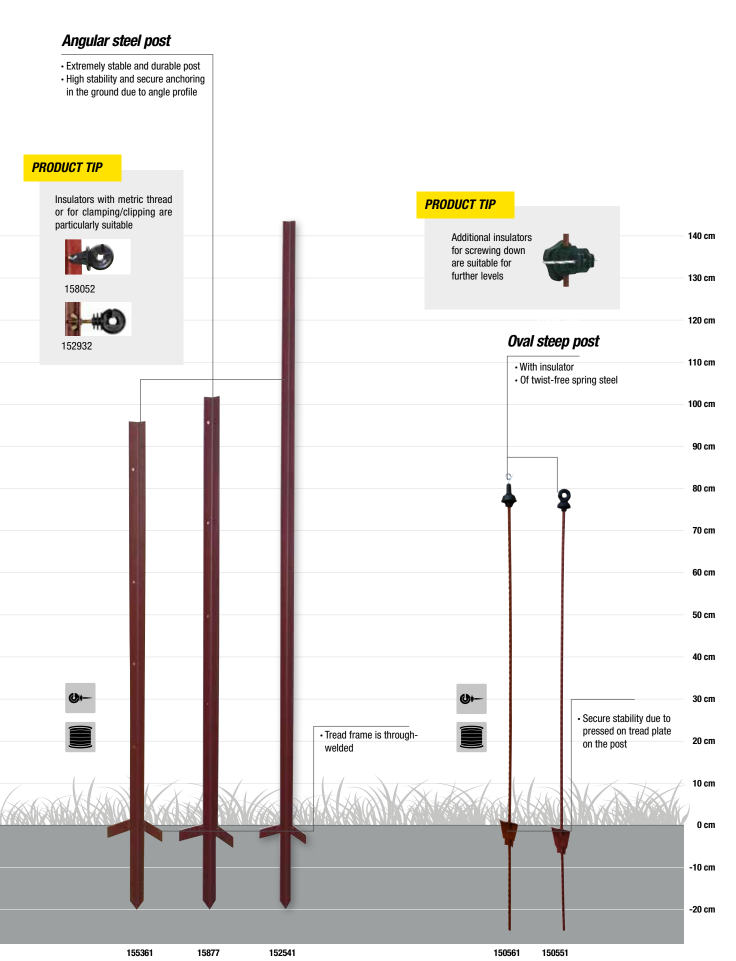
screwing on and clamping/clipping for polywires up

to 3.5 mm

Total height: • 106 cm Height above ground: • 80 cm Tread: · Double tread

Art. No. 150551 ₾ 25 red with ring insulator

























NEW Robinia post / natural, rough debarked

- · Permanent fencing post of heavy natural wood with high life expectancy
- · Natural, therefore ecologically safe
- · Weatherproof and durable
- · Natural protection against weather, fungi and insects
- · Sharpened & rough debarked
- · Please note: Sold only by the pallet!

Suitable for: · Insulators for screwing in, screwing on and

nailing on

Total height: • 230 cm Height above ground: • 150 cm Diameter: • Ø 15 cm

Art. No. 14638	Total height	Unit	EAN 4 014803 146380
14030	230 cm	30	4 014803 146380

Suitable for: · Insulators for screwing in, screwing on and nailing on

Total height: • 200 cm Height above ground: • 140 cm Diameter: • Ø 7 cm

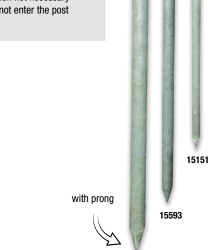
14637	200 cm	\$\infty 150 \ \begin{array}{c c c c c c c c c c c c c c c c c c c	
14007	200 0111	4"014803"146373"	

YOUR ADVANTAGE:

- · Processing with common tools (post does not splinter)
- · Manufactured of recycled plasticscan be recycled again
- · Unlimited durability guaranteed
- · Individual adjustment of holes
- Impregnation not necessary water cannot enter the post







Recycled plastic post*

Suitable for: • Insulators for screwing in, screwing on and nailing on

Total height: • 200 cm Height above ground: • 140 cm Diameter: • Ø 8 cm Please note: Sold only by the pallet!

Art. No.	Colour	Unit	EAN
15243	grey	⋘ 60	4 014803 152435

Suitable for: · Insulators for screwing in, screwing on and nailing on

Total height: • 175 cm Height above ground: • 120 cm Diameter: • Ø 6 cm

Please note: Sold only by the pallet!

Art. No.	Colour	Unit EAN
15593	grey	

Suitable for: · Insulators for screwing in, screwing on and nailing on

Total height: • 150 cm Height above ground: • 100 cm • Ø 4.5 cm Diameter:

Please note: Sold only by the pallet!

Art. No.	Colour	Unit	EAN
15151	grey	165	4 014803 151513

15243



T-post ECO 🝪

Very robust posts of recycled material, durable and resilient!

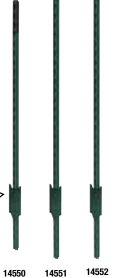
The ECO T-post is manufactured from recycled grade ST42 steel and is lacquered. The anchor plate extends across three "knobs", which gives the post a good hold even in soft soils. A wide variety of insulators can be attached to the T-profile to accommodate the desired conductor material. This makes the post suitable for wire, rope, polywire and wide tape.

Eyes suitable for: · Wide tape up to 50 mm, rope up to 6 mm

Weight: • 2.7 kg Please note: Sold only by the pallet!

Art. No.	Total height	Height above ground	Unit	EAN
14550	1.50 m	1.15 m	200	4 014803 476180
14551	1.65 m	1.31 m	200	4 014803 476197
14552*	1.80 m	1.46 m	200	4 014803 476203

Good hold in soft soils thanks to anchor plate with three "knobs"



























The right insulators for the T-post can be found in the chapter Insulators.

· Enables easy insertion of the T-post

PRODUCT TIP

Art. No.	Unit	EAN
14557	1	4 014803 476258



T-post extractor

- For easy removal of T-posts
- Can be gripped from front and back
- · Insulators can stay on the post

Art. No.	Unit	EAN
14558	1	4 014803 476265







08 Insulators

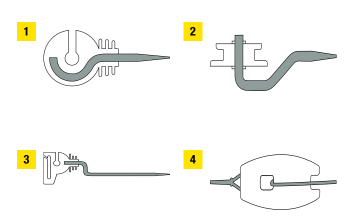
Sufficient herding voltage is of great importance for the operation of a electric fence. The insulators should have a very high insulating capacity as they insulate the conductor material against the post and the earth. The current flow is prevented between earth and fence and the required herding voltage is only applied in the fence material.

- **160** | Guide
- 162 | Product guide
- **166** I Insulators for wood and recycled plastic posts
 - · Tape insulators
 - · Rope insulators
 - · Polywire insulators
 - · Wire insulators
 - · Screw-in aids
 - · Fastening material
- 176 | Insulators for plastic and fibreglass posts
 - · Tape insulators
 - · Rope insulators
 - · Polywire insulators
- 178 | Insulators for steel posts
 - · Tape insulators
 - · Polywire insulators
- **180** | Insulators for T-posts

THINGS TO KNOW ABOUT

INSULATORS

There are countless fence variants and a suitable insulator is available for nearly every variant. To make it easier to choose the optimal accessory, some criteria should be considered when choosing an insulator.



1. IS THERE A SPECIAL FENCING SITUATION YOU NEED TO **MASTER WITH YOUR INSULATOR?**

SECTION/ GUIDE INSULATOR

Section or guide insulators always keep the conductor material at a constant height. The conductor material is guided close to the fence post which makes the fence particularly stable. In addition, their small surface area prevents animals from leaning against or touching the insulators and possibly bending them.

2 CORNER INSULATOR

If you want to build a corner in your fence, we recommend using so-called corner insulators. These can be screwed to the inside of the post. Corner insulators are particularly stable and usually have a metal support inside the insulator which absorbs the tensile forces from the conductor material. As a result, the fence is stable and will not collapse in strong gusts of wind, for example.

SPACER INSULATOR

Spacer insulators are less tightly fitted than section /guide insulators, as the guide of the conductor material is further away from the screw-in point of the insulator. They still guarantee good herding security. The use of these insulators prevents direct contact between the animal and the fence. This prevents the animals from leaning against fence posts, for example, and enables the fence to last longer. Spacer insulators are also used to protect solid wood fences, as the animals do not nibble at the wood.

STRAIN INSULATOR

Strain insulators are used at the start and end of a fence section or in corners. They are particularly suitable for use with ropes (with a diameter of up to 8 mm) or wire.



NOTE

If you want to fence in animals, attach the spacer insulators on the inside of the pasture. If you want to fend off animals, fasten the insulators on the outside of the pasture.

2. WHICH CONDUCTOR MATERIAL MUST THE INSULATOR **CARRY?**

Depending on the type of animal to be fenced in you have selected the appropriate conductor material for your fence. The horizont range carries insulators for tapes, ropes, polywires and wires. There are even insulators that can carry more than one conductor material. Combined insulators are also available for special application situations; these enable you to install tape, rope or polywire in just one insulator.

Always use the appropriate insulator for your conductor material. Never attempt to install a rope in a ring insulator. Ring insulators are suitable for polywires. Otherwise you are in danger of damaging the conductor material and risk weakening the herding security of the fence system.

3. SHOULD THE CONDUCTOR MATERIAL IN THE INSULATOR **RUN FREELY OR BE FIXED?**

Conductor material is usually fixed in places where strong wind can occur. The conductor material can be fastened by closing the insulator or by using a screw. These variants enable the tight fit of the conductor material. Insulators with free-running conductor material are used for stable corner posts or as section/ guide insulators. The advantage is that the conductor material can be stretched over long distances because it can move freely in the insulator. If fixed insulators were to be used, the conductor material would have to be readjusted on each individual insulator.







Tape is fixed!







4. HOW IS AN INSULATOR MOUNTED?

Important: Always select the appropriate insulator in relation to your post. The Product Guide will help you here:



If insulators are to be fastened in wood, plastic or on stone walls, use insulators that can be screwed in, bolted, nailed or fastened with a special staple. The horizont range includes special insulators with a unique screw thread for screwing into e.g. wood posts. This special thread prevents annoying splintering of the wood post. For you, the time-consuming process of pre-drilling or countersinking is no longer necessary. Because of the low splintering of the wood - after the insulator has been attached - an extremely secure fit can be guaranteed and herding security be established in your pasture.



SCREWING / NAILING

If you prefer insulators without support, it is best to use insulators that can be nailed or fastened with special staples or screws. These are best attached to wood posts. Insulators with separate metric thread can - in addition to materials such as wood, plastic or stone - also be easily attached to drillable materials such as metal. Just as with the insulators for screwing in, a securely tight fit on the post is possible here.



CLAMPS

Depending on the type of post you use, we also carry insulators for clamping, clipping or inserting. No additional tools are necessary for installation. The insulators can be mounted directly on the post very quickly and easily.

Important icons for this chapter:

Product describing icons:

These icons describe insulator features.



Conductor material runs free



Continuous support



Conductor material is fixed



Short support



Section/ quide insulator



Diameter support



insulator



Length of support





UV resistant Polycarbonates



These icons refer to products that are additionally required and are compatible with the selected product.



Tape

 $\boldsymbol{\omega}$ Rope



Polywire



Wire

PRODUCT GUIDE

INSULATORS

		Suitable as				Conducto	r material		Support
Section insulator	Starting/ Corner insulator	Spacer insulator	Tension insulator	Replacement/ additional insulator	Tape (mm)	Rope (mm)	Polywire (mm)	Wire (mm)	Short
•	•				40				
	•				40				
•		•			40	8	4		•
•	•				40	8	4		•
•	•				40	8	4		•
•		•			20	8	4		•
•		•			20	8	4		
•					20		4		•
•					40				
•					40		4		
•	•				40	8	4		
	•					8	4		
•	•					8	4	2.5	•
•		•				8	4		•
•		•	•			8	4		
•							2		
•	•				13		4		•
•	•				13		4		
•					13		4		•
•		•	•		13		4		•
•							3		
•	•				13		4		
•	•				13		4		•
•		•	•		13		4		•
•	•				13		4		
•	•					7	4	2.5	
•	•						4	2.5	



FOR WOOD AND RECYCLED PLASTIC POSTS

Support	Appli	cation	P	Product	
Continuous	Fixed	Free running	Designation	Art. No.	Page
		•	Tape insulator corner 40	15297	166
	•		Tape insulator corner 40 plus	15299	166
		•	Tape insulator combi 40	15828C	166
		•	COMBI40GREEN	14668	166
		•	Tape insulator combi 40	15390C, 15390EI	167
		•	Tape insulator ranger® 20	15186	167
	•		Tape insulator ranger® 40 fix	14990	167
		•	Tape insulator ranger® 20	15555-25	167
	•		Tape insulator ranger® 40	14161C, 14162C	168
		•	Tape insulator ranger® 40	15460C	168
	•		Tape insulator turbomax® plus	15843C, 15837C	168
		•	Rope insulator farmer® corner plus	100121-10	169
		•	Rope insulator turbomax®	15835C	169
		•	Rope insulator turbomax® metric	15073C	169
		•	Rope insulator flexibar 400 - one side	15318	169
	•		Nail insulator farmer®	153021	170
		•	Ring insulator trapper® IS-S	14493-50	170
•		•	Ring insulator farmer® plus	15364	170
		•	Ring insulator farmer®	15275-25, 112751K-50 , 15275C, 15275EI, 15275GE, 14957EI	170
		•	Ring insulator farmer®	14937	171
	•	•	Slotted insulator farmer®	15278, 15276	171
•		•	Ring insulator ranger® plus	15370, 15370-50, 15370EI, 15370EI-240, 15370HG, 15370LI	171
		•	Ring insulator ranger®	15461, 15461-50, 15461EI	172
		•	Ring insulator ranger®	15595	172
•		•	Ring insulator ranger® plus pc	15341C	172
		•	Wire insulator ranger®	15929-10, 15929EI	173
		•	Pin-lock insulator	14933-50	173

PRODUCT GUIDE





















		Suitable as			Conductor material				Support
Section insulator	Starting/ Corner insulator	Spacer insulator	Tension insulator	Replacement/ additional insulator	Tape (mm)	Rope (mm)	Polywire (mm)	Wire (mm)	Short
•				•	13	6	4		
•				•	40		4		
•				•	12		4		
•					40	8	4		
•				•		6	4		
•				•			4	2.5	
•							2		
•				•	13		4		
•				•	13	8	4		
•				•	13	8	4		

	Suitable as					Conducto	or material		Support
Section insulator	Starting/ Corner insulator	Spacer insulator	Tension insulator	Replacement/ additional insulator	Tape (mm)	Rope (mm)	Polywire (mm)	Wire (mm)	Short
•				•			4		
•							4		
•				•			4		
•				•			4		
•				•			4		
•				•			4		

		Suitable as				Conducto	u matarial		Cumnant
		Suitable as			Conductor material			Support	
Section insulator	Starting/ Corner insulator	Spacer insulator	Tension insulator	Replacement/ additional insulator	Tape (mm)	Rope (mm)	Polywire (mm)	Wire (mm)	Short
•					50	6		2.5	
•						6	6	6	
•						6	6		
•					50				
	•					6			
	•		•			6			
	•		•			6			
	•					6			
	•		•		50				

FOR PLASTIC AND FIBREGLASS POSTS

Support	Appli	cation	Product	Product			
Continuous	Fixed	Free running	Designation	Art. No.	Page		
		•	Replacement/additional insulator combi ip-15	15290, 15290EI	175		
	•		Replacement/additional insulator farmer® 40	14969-25	175		
		•	Replacement/additional insulator farmer® ip-19	15474C	175		
		•	Replacement/additional insulator long life	15481	175		
		•	Replacement/additional insulator farmer ip-15	15129	176		
		•	Replacement/additional insulator clip master	14904C	176		
		•	Head insulator	14922	176		
		•	Replacement/additional insulator farmer® fiber	14046C	177		
		•	Replacement/additional insulator long life	15480	177		
		•	Replacement/additional insulator long life	17801F, 17804F	177		

FOR STEEL POSTS (ROUND, OVAL AND ANGLE STEEL)

Support	Applic	cation	Product				
Continuous	Fixed	Free running	Designation	Art. No.	Page		
		•	Replacement/additional insulator farmer® plastic	15054-50	178		
		•	Ring insulator metr. Thread ranger® metric	14167	178		
		•	Splint insulator farmer® splint	158052	178		
		•	Ring insulator metr. Thread farmer® metric	15293, 152931	178		
		•	Replacement/additional insulator farmer® clip	150511	179		
		•	Replacement/additional insulator farmer® plastic	15053-50	179		

FOR T-POSTS

Support	Application		Product				
Continuous	Fixed	Free running	Designation	Art. No.	Page		
		•	Top insulator	14559	180		
		•	Rope insulator	14561	180		
		•	Ring insulator	14567	180		
		•	Wide tape insulator Eco	14563	180		
	•		Starting insulator	14578	181		
	•		Strain insulator (2 eyes)	14580	181		
	•		Strain insulator (3 eyes)	14582	181		
	•		Rope corner hook	14586	181		
	•		Corner / strain insulator	14584	181		





















Tape insulator | corner 40

· Section insulator, starting/corner insulator Suitable as:

Conductor material: · Tape up to 40 mm

• Nailing or screwing to wood or recycled posts with at least two 5 mm Fastening:

screws

Advantage: · Conductor material cannot "fall" out of the insulator even when it is not

under tension

Application: · Free running Material: Galvanized Scope of delivery: Screws

Art. No.	Unit	EAN
15297	□ 5	4 014803 152978























Tape insulator I corner 40 plus

· Starting/corner insulator Suitable as: Conductor material: • Tape up to 40 mm

Fastening: · Nailing or screwing to wood or recycled posts with at least two 5 mm

Advantage: · Conductor material cannot "fall" out of the insulator even when it is not

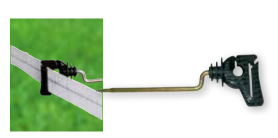
under tension

· Easy re-tensioning possible

Application: Fixed

Scope of delivery: · Screws, bracket

15299	galvanized	□ 5	4 014803 152992
Art. No.	Material	Unit	EAN



Tape insulator I combi 40

Suitable as: · Section insulator, spacer insulator

Conductor material: • Tape up to 40 mm, polywire up to 4 mm, rope up to 8 mm

Fastening: · Screwing in to wood or recycled plastic posts

Advantage: • Large dry room = High insulation

Application: · Free running · Short, Ø 6 mm Support:

> Art. No. Unit FΔN 15828C 10











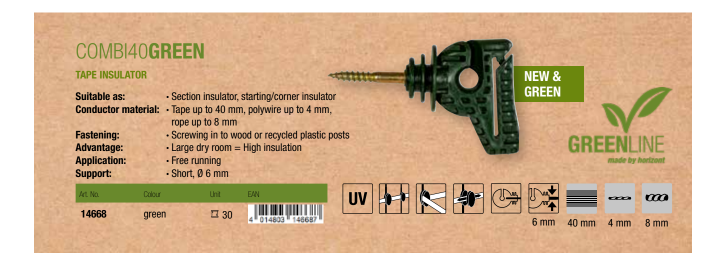








40 mm 4 mm 120 mm 6 mm



Tape insulator combi 40

· Section insulator, starting/corner insulator Suitable as: **Conductor material:** • Tape up to 40 mm, polywire up to 4 mm,

rope up to 8 mm

 Screwing in to wood or recycled plastic posts Fastening:

Advantage: • Large dry room = High insulation

Application: Free running Support: · Short, Ø 6 mm

Art. No.	Colour	Unit EAN
15682	black	□ 30
15390C	black	25 4 014803 153906
15390EI	black	

















Tape insulator ranger® 20

Suitable as: · Section insulator, spacer insulator

Conductor material: • Tape up to 20 mm, polywire up to 4 mm, rope up to 8 mm

Fastening: · Screwing in to wood or recycled plastic posts

• Because of the lateral ground position, the tape cannot "fall" out of the Advantage:

insulator unintentionally, even if guided over hill and dale

Application: · Free running Support: · Short, Ø 6 mm





















Tape insulator ranger® 40 fix

Suitable as: · Section insulator

Conductor material: • Tape up to 40 mm, rope up to 8 mm

Fastening: · Nailing or screwing to wood or recycled plastic posts

Advantage: • Strongly interlocked closure support on tape, which provides a secure hold

Application:















8 mm 40 mm

Tape insulator ranger® 20

Suitable as: · Section insulator

Conductor material: • Tape up to 20 mm, polywire up to 4 mm Fastening: · Screwing in to wood or recycled plastic posts Advantage: · Closure support creates secure hold

Application: · Free running Support: · Short, Ø 5 mm

















4 mm





















Tape insulator ranger® 40

Suitable as: · Section insulator Conductor material: • Tape up to 40 mm

Fastening: · Nailing or screwing to wood or recycled plastic

posts with two 5 mm screws

Application: Fixed Scope of delivery: · Plastic screws

Art. No.	Design	Unit	EAN
14161C	without rubber insert	□8	4 014803 141613
14162C	with rubber insert	□8	4 014803 141620















Tape insulator ranger® 40

Suitable as: · Section insulator

Fastening:

Conductor material: • Tape up to 40 mm, polywire up to 4 mm

• Nailing or screwing to wood or recycled plastic posts with two 5 mm screws

Advantage: • Opposing clamps prevent the tape from "falling out"

even in hilly terrain

Application: · Free running

Art. No.	Unit	EAN
15460C	□ 20	4 014803 405401



Tape insulator turbomax® plus

Suitable as: · Section insulator, starting/corner insulator

Conductor material: • Tape up to 40 mm, polywires up to 4 mm,

rope up to 8 mm

Fastening: · Nailing or screwing to wood or recycled plastic

posts with two 5 mm screws

Application: Fixed

Art. No.	Design	Unit	EAN
15843C	with connecting plate can be used as gate handle insulator	1	4 014803 405470
15837C	without connecting plate	□4	4 014803 405449

YOUR ADVANTAGE:

- This design is unique on the market and offers many advantages.
- · The insulator can be opened and closed very easily.
- The screw is **fixed firmly** to the insulator so that it can be swivelled, making installation child's play.
- The non-rusting metal connecting plate can even be fitted with a gate handle.
- · And fence branches can also be easily created.

Rope insulator farmer® corner plus

Suitable as: · Starting/corner insulator

Conductor material: • Polywire up to 4 mm, rope up to 8 mm Fastening: • Screwing in to wood or recycled plastic posts

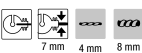
Application: Free running Support: · Short, Ø 7 mm

100121-10	with wide support bottom	□ 10	4 014803 440679
Art. No.	Design	Unit	EAN











Rope insulator turbomax®

Suitable as: · Section insulator, starting/corner insulator

Conductor material: • Polywire up to 4 mm, rope up to 8 mm, wire up to 2.5 mm

Fastening: • Screwing in to wood or recycled plastic posts Advantage: · Ergonomic shape for optimal handling

Application: · Free running Support: · Short, Ø 6 mm











Rope insulator turbomax® metric

Suitable as: · Section insulator, spacer insulator Conductor material: • Polywire up to 4 mm, rope up to 8 mm Fastening: • Screwing to through holes of e.g. metal posts

Advantage: · Large dry room = High insulation

• Free running Application:

· With metric thread M6, Ø 6 mm Support:



















Rope insulator flexibar 400 - one side

Suitable as: · Section insulator, spacer insulator, strain insulator

Conductor material: • Tape up to 40 mm, polywire up to 4 mm,

rope up to 8 mm

Distance: • Distance to post is 40 cm

• Extruded plastic, therefore extremely durable Material:

















4 mm 8 mm













· Section insulator Suitable as: Conductor material: • Polywire up to 2 mm

Nail insulator farmer®

Fastening: · Nailing to wood or recycled plastic posts

Advantage: · Ideal for short fences with low voltage, as there is little

insulation from the post

Application: Fixed Scope of delivery: • Nail

7 4 1. 1 10.	Orne	211
153021	□ 50	4 014803 432377





NOTE

Use the knob and nail

insulator only in conjunction with 9 V energisers.

















5.3 mm 12 mm

Ring insulator trapper® IS-S

Suitable as: · Section insulator, corner insulator Conductor material: • Tape up to 12 mm, polywire up to 4 mm Fastening: · Screwing in to wood or recycled plastic posts

Application: Free running Support: • Continuous, Ø 5.3 mm

Art. No.	Unit	EAN
14493-50	□ 50	4 014803 144935























Ring insulator farmer® plus

Suitable as: · Section insulator, starting/corner insulator Conductor material: • Tape up to 13 mm, polywire up to 4 mm Fastening: · Screwing in to wood or recycled plastic posts

Application: Free running Support: · Continuous, Ø 5.3 mm



Unit EAN

64	□ 50	4 014803 153647



















Ring insulator farmer®

Suitable as: Section insulator

Conductor material: • Tape up to 13 mm, polywire up to 4 mm Fastening: · Screwing in to wood or recycled plastic posts

Application: Free running Support: · Short, Ø 5.3 mm

Art. No.	Colour	Unit	EAN
15275-25	black	□ 25	4 014803 420923
112751K-50	black	□ 50	5 901764 261742
15275EI	black	ூ 120	4 014803 419859
15275GE	yellow	□ 25	4 014803 417602
14957EI	SET "farmer box": 97 ring insulators 15275, 2 gate handles 15817SW, 1 screw-in aid 15357	₹80	4 014803 443441

Ring insulator farmer®

Suitable as: · Spacer insulator, strain insulator, section insulator **Conductor material:** • Tape up to 13 mm, polywire up to 4 mm Fastening: · Screwing in to wood or recycled plastic posts

Application: · Free running Support: · Short, Ø 6 mm

Art. No.	Unit	EAN
14937	□ 50	4 014803 149374







































Conductor material: • Polywire up to 3 mm

Fastening: · Screwing in to wood or recycled plastic posts

• Cross-reinforced dry room Advantage: **Application:** · Free running or fixed

• Ø 5 mm Support:















Ring insulator ranger® plus

Suitable as: · Section insulator, starting/corner insulator Conductor material: • Tape up to 13 mm, polywire up to 4 mm Fastening: · Screwing in to wood or recycled plastic posts Advantage:

• Large dry room = High insulation · Very high electric strength

Application: • Free running Support: ∙ Continuous, Ø 6 mm

Art. No.	Colour	Unit EAN
15370	black	□ 25 4 014803 153708
15370-50	black	□ 50 4 014803 405340
15370EI	black	120 4 014803 002792





















6 mm 13 mm 4 mm



















13 mm 4 mm

Ring insulator ranger®

Suitable as: · Section insulator, starting/corner insulator Conductor material: • Tape up to 13 mm, polywire up to 4 mm Fastening: · Screwing in to wood or recycled plastic posts

Advantage: • Large dry room = High insulation Application: · Free running

Support: • Short, Ø 6 mm

Art. No.	Unit	EAN
15461	□ 25	4 014803 154613
15461-50	□ 50	4 014803 405357
15461EI	♥ 120	4 014803 002785





















200 mm 6 mm 13 mm

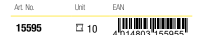
Ring insulator ranger®

Suitable as:

Conductor material: • Tape up to 13 mm, polywire up to 4 mm Fastening: Advantage:

- · Section insulator, spacer insulator, strain insulator
- · Screwing in to wood or recycled plastic posts
 - Large dry room = High insulation
 - · Because of the lateral ground position, the tape cannot "fall" out of the insulator unintentionally, even if guided over hill and dale

· Free running **Application:** · Short, Ø 6 mm Support:











4 mm











Ring insulator ranger® plus pc

Suitable as: **Conductor material:** Fastening:

· Section insulator, starting/corner insulator • Tape up to 13 mm, polywire up to 4 mm · Screwing in to wood or recycled plastic posts

Advantage: • Large dry room = High insulation

· Extremely break-proof

Application: · Free running Support: · Continuous, Ø 6 mm

Material: • Insulation structure of polycarbonate

Art. No. Unit ℂ 25 15341C

13 mm

Pin-lock insulator

Suitable as: Section insulator

Conductor material: • Polywire up to 4 mm, rope up to 7 mm,

wire up to 2.5 mm

Fastening: · Nailing or screwing to wood or recycled plastic posts

Application: Free running

Art. No. Unit

1 014803 440655 14933-50 □ 50











7 mm







Wire insulator ranger®

Suitable as: • Section insulator, starting/corner insulator Conductor material: • Polywire up to 4 mm, rope up to 7 mm,

wire up to 2.5 mm

· Nailing or screwing to wood or recycled plastic posts Fastening:

Application: Free running

















4 mm

2.5 mm

Wire insulator economy

Suitable as: · Section insulator

Conductor material: • For ropes up to 8 mm and for wire up to 4 mm Fastening: • Nailing or screwing to wood or recycled plastic posts **Application:** · Free running, the proven design prevents falling out

even when not under tension















4 mm 8 mm

4 mm

Porcelain insulator

Suitable for: · Permanent fencing wire Galvadur

Art. No. Unit 15925 □ 10





















Insulating tube

Conductor material: · Wire

Rope

Application: · Insulation of wire on wooden posts for electrified fence

Length: • 25 m Material: Plastic

Art. No.	Diameter	Unit	EAN
15935	interior Ø 5 mm, exterior Ø 10 mm	1	4 014803 159359
15935WS	interior Ø 5 mm, exterior Ø 10 mm	1	4 014803 425911





Special fence staples

Suitable for: • Plastic tubes (15935, 15935SW)

• For fastening the plastic insulating tube to the post Application:

Art. No.	Unit	EAN
15909	□ 50	4 014803 159090



Screw-in aid

Suitable for: **Application:** · Ring insulators with a wall thickness up to 16 mm

· Easy screwing in of the insulators using a cordless screw-

Art. No. EAN Unit 1 15357C





Screw-in aid

Suitable for: **Application:**

- $\bullet \ \mbox{Ring insulators, rope insulator, gate handle insulators}$
- · Easy screwing in of the insulators using

a cordless screwdriver

Art. No.	Unit	EAN
14965C	□1	4 014803 444585



Replacement/additional insulator combi ip-15

Suitable as: · Section insulator Suitable for: • Posts up to Ø 15 mm

Conductor material: • Tape up to 13 mm, polywire up to 4 mm,

rope up to 6 mm

Application: · Free running

Note: · Insulator is open at the post attachment

Art. No. Unit 15290 □ 25 15290EI ₩ 50



















Suitable as: Section insulator

Suitable for: • Round posts up to Ø 12 mm

Conductor material: • Tape up to 40 mm, polywire up to 4 mm

Application: Fixed

Note: · Insulator is closed at post output

Art No Unit 14969-25 □ 25











Replacement/additional insulator farmer® ip-19

Suitable as: · Section insulator Suitable for: • Posts from Ø 7-19 mm

Conductor material: • Tape up to 12 mm, polywire up to 4 mm

Application: · Free running

Note: · Insulator is open at post exit

Art. No. Unit 15474C













Replacement/additional insulator long life

Suitable as: · Section insulator

Suitable for: • Plastic posts long life (15375,15376, 15377)

Conductor material: • Tape up to 40 mm, polywire up to 4 mm, rope up to 8 mm

• Free running **Application:**

Art. No. 4 014803 154811 15481 □ 25



















4 mm 8 mm















8 mm

Replacement/additional insulator farmer® ip-15

Suitable as: Section insulator Suitable for: • Posts up to Ø 15 mm

 $\textbf{Conductor material:} \quad \text{Polywire up to 4 mm, rope up to 6 mm}$

Application: Free running

Note: · Insulator is closed at post output

Art. No.	Unit	EAN
15129	□ 10	4 014803 151292
15129C	□ 25	4 014803 420473











4 mm 2.5 mm

Replacement/additional insulator clip master

Suitable as: Section insulator

• Round posts up to Ø 10 mm (14885, 14887, 14888) Suitable for:

Conductor material: • Polywire up to 4 mm, wire up to 2.5 mm

Application: Free running

Art. No.	Unit	EAN
14904C	□ 25	4 014803 149046











2 mm

Head insulator

Suitable as: · Section insulator

Suitable for: • Fibreglass posts with Ø 12 mm (14886)

Conductor material: • Polywire up to 2 mm

Art. No.	Unit	EAN 4 014803 149220

Replacement/additional insulator farmer® fiber

• Section insulator Suitable as:

• Posts with Ø 12 mm (14886) Suitable for:

Conductor material: • Tape up to 13 mm, polywire up to 4 mm

Application: • Free running

14046C	25	4 014803 140463
140400	→ ZJ	4"014803"140463"













Replacement/additional insulator long life

Suitable as: Section insulator

Suitable for: • Posts with Ø 19 mm (15375-15377)

Conductor material: • Tape up to 13 mm, polywire up to 4 mm, rope up to 8 mm

Application: · Free running

















4 mm



Replacement/additional insulator long life

Suitable as: · Section insulator Suitable for: • 17801F: (14886)

• 17804F: (14885, 14887, 14888)

Conductor material: • Tape up to 13 mm, polywire up to 4 mm, rope up to 8 mm

Application: Free running

Art. No.	Diameter of post	Unit	EAN
17801F	Ø 12 mm	□ 50	4 014803 178015
17804F	Ø 10 mm	□ 50	4 014803 178046















13 mm 4 mm 8 mm













Replacement/additional insulator farmer® plastic

Suitable as: · Section insulator

Suitable for: • For oval steel posts (150561) Conductor material: • Polywire up to 4 mm **Application:** Free running

Material: · Metal eye

Art. No. Unit

4 014803 405319 15054-50 □ 50

















Ring insulator metric thread ranger®

Suitable as: · Section insulator

Suitable for: • Angular steel posts with Ø 2-3 mm (155361, 15877,

152541)

Conductor material: • Polywire up to 4 mm **Application:** · Free running

• With metric thread M6, thread length of 80 mm Support:

Unit FAN Art. No. 14167 □ 25













Splint insulator farmer® splint

Suitable as: · Section insulator

Suitable for: · Angular steel posts with Ø 2-3 mm (155361,

15877, 152541)

Conductor material: · Polywire up to 4 mm **Application:** · Free running

Art. No.

158052 □ 50















4 mm





Suitable as: · Section insulator

Suitable for: • Angular steel posts with Ø 2-3 mm (155361, 15877, 152541)

Conductor material: • Polywire up to 4 mm **Application:** · Free running

Support: • With metric thread M6, thread length of 30 mm

Art. No.	Designation	Unit	EAN
15293	Limited stock!	□ 25	4 014803 152930
152931		□ 25	4 014803 432346
152932		□ 25	4 014803 152923

Replacement/additional insulator farmer® clip

Suitable as: · Section insulator

• Round and oval steel posts with Ø 8 mm (150551, 150561) Suitable for:

Conductor material: • Polywire up to 4 mm

Application: Free running

Art. No.

4 014803 432360 □ 25 150511

















Replacement/additional insulator farmer® plastic

Suitable as: · Section insulator Suitable for: • Oval steel posts (150551) Conductor material: • Polywire up to 4 mm Application: · Free running · Plastic ring Material:

Unit

Art. No.

15053-50 □ 50















horizont strain insulator

 Stretching insulator Suitable as: Conductor material: • Polywire, ropes and wire **Application:** • Guying of the fence section

Material: Plastic

Art. No. Unit

15070 □ 10

















Top insulator

Suitable as: Section insulator

• T-post EC0 (14550, 14551,14552) Suitable for:

Conductor material: • Wide tape up to 50 mm, rope up to 6 mm, wire up to

2.5 mm

Fastening: · Slip on for quick assembly

Art. No.	Unit	EAN
14559	□ 10	4 014803 476272















6 mm

6 mm 6 mm

Rope insulator

Suitable for: • T-post ECO (14550, 14551,14552) Conductor material: • Rope, polywire and wire up to 6 mm Fastening: · Clip on for quick assembly

Art. No. 14561	Unit	EAN 4 014803 476296













6 mm

6 mm

Ring insulator

Suitable for: • T-post EC0 (14550, 14551,14552) Conductor material: • Rope and polywire up to 6 mm Fastening: · Clip on for quick assembly

Art. No.	Unit	EAN
14567	□ 25	4 014803 476357











Wide tape insulator Eco

• T-post EC0 (14550, 14551,14552) Suitable for: Conductor material: • Wide tape up to 50 mm · Clip on for quick assembly Fastening:

Art. No.	Unit	EAN
14563	□ 25	4 014803 476319



Starting insulator

Suitable as: · Starting/corner insulator Suitable for: • T-post ECO (14550, 14551,14552)

Conductor material: • Rope up to 6 mm · Clip on for quick assembly Fastening:

Art. No.	Unit	EAN
14578	1	4 014803 476463











Strain insulator

Suitable as: · Starting/strain/corner insulator Suitable for: • T-post ECO (14550, 14551,14552)

Conductor material: • Rope up to 6 mm Fastening: · Clip on for quick assembly

Art. No.	Unit	EAN
14580	1	4 014803 476487
14582	1	4 014803 476500













6 mm

Rope corner hook

Suitable as: • Corner insulator

Suitable for: • T-post EC0 (14550, 14551,14552)

Conductor material: • Rope up to 6 mm

Fastening: · Clip on for quick assembly

14586	1	
Art. No.	Unit	EAN











6 mm

Corner / strain insulator

Suitable as: · Starting/strain/corner insulator • T-post ECO (14550, 14551,14552) Suitable for: Conductor material: • Wide tape up to 50 mm

Fastening: · Clip on for quick assembly

Art. No.	Unit	EAN
14584	1	4 014803 476524















09 Gates

The gate system is an important component. Gates for passage through electric fence systems are particularly necessary in agriculture. Since a gate is usually opened once or twice a day, it is subject to very high wear. If the gate is open, often no current flows. We therefore recommend an additional underground bridging in order to maintain the current flow and thus herding security.

184 | Gate handles

186 | Gate handle insulators

187 | Gate handle insulators and gate handle sets

188 | Pasture gates







Gate handle with hook trapper®

Spring travel limit: • 5 cm Plastic Material: • Black Colour:

Art. No.

141722SW 1



Spring travel limit: • 3 cm Material: Plastic

Fastening: • Eye for conductor material on handle

Art. No.	Colour	Unit	EAN
15817SW	black	1	4 014803 417848
158170R	orange	1	4 014803 417879
15817GE	yellow	1	4 014803 158178
15817LI	purple	1	4 014803 441638
15817HG	bright green	1	4 014803 444660
15817TU	turquoise	1	4 014803 441614







Gate handle with eye farmer®

Spring travel limit:

• 3 cm

Advantage:

· Low risk of injury, as the eye, unlike the hook, cannot

tear into the hand

Material:

Plastic

Fastening:

• Eye for conductor material on handle

Colour: • Black

Art. No.

14080SW 1







Gate handle with hook ranger®

Spring travel limit:

• None

Advantage:

· Safe handling due to extra wide flanges

Material:

Colour:

• Plastic

Fastening:

· Eye for conductor material on handle • Black

Art. No.	Unit	EAN
15295	1	



Gate handle with hook ranger®

Spring travel limit: • 5 cm

Advantage: · Reinforced insulation, therefore suitable for use with powerful equipment

· Stainless steel rotating pressure spring

Material: · Polycarbonate

Fastening: · Eye for conductor material on handle

· Transparent dark grey **Colour:**











Gate handle with hook and tape connector ranger®

Spring travel limit:

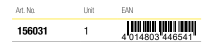
Advantage: • With the mounted tape connector, a tape up to 40 mm wide can be

attached directly to the gate, thus ensuring optimum gate opening

• The tape can be easily re-tensioned

· Safe handling due to wide flange

Material: Plastic **Colour:** Black









Gate handle with hook and tape connector turbomax®

Spring travel limit:

Advantage: · With the mounted tape connector, a tape up to 40 mm wide can be attached directly

to the gate, thus ensuring optimum gate opening

· The tape can be easily re-tensioned

Material: Plastic Colour: Black









Gate handle with hook turbomax®

Spring travel limit:

Advantage: · Extremely durable and compressible pressure spring

Material: · Polycarbonate

· Eye for conductor material on handle Fastening:

· Transparent yellow Colour:

















Gate handle with hook turbomax®

Spring travel limit: • 8 cm

Advantage: · Extremely durable and compressible pressure spring

Material:

Fastening: · Eye for conductor material on handle

Colour: Black

Art. No.	Unit	EAN
15139E	1	4 014803 402486

CLEVER COMBINATION: GATE HANDLE & UNDERGROUND CABLE



The current should never be transmitted through the gate handle and the conductor material in the gate. Especially when things need to move quickly, the gate handle often remains on the ground and is not immediately reattached. In this case, the current is diverted via the ground and the herding voltage in the fence drops. So, there is a risk that your animal will escape. Bridge the gate with a parallel installed underground cable.













Suitable for: · All gate handles with hooks or eyes

Conductor material: · Rope, polywire, wire Material: · Plastic, galvanized iron

• For screwing in to wood and recycled plastic posts Application:

Colour: Black

· Insulator support with thread for wood Support:

Art. No.	Unit	EAN
14092C	□2	4 014803 140920
14175	□ 10	4 014803 141750
15126C	□5	4 014803 405616





Gate handle insulator with metric thread

Suitable for: · All gate handles with hooks or eyes

Conductor material: · Rope, polywire, wire Material: · Plastic, galvanized iron **Application:** · For screwing into through holes

of e.g. metal plates

Colour: Black

• Metric thread M6 Support:

Thread length: • 30 mm

14169C □ 5











Gate handle insulator non-twisting

Suitable for: · All gate handles with hooks or eyes

Conductor material: · Rope, polywire, wire Material: · Plastic, galvanized iron

Application: · For screwing in to wood and recycled plastic posts Advantage: • Eyes do not twist away when the gate is inserted

Colour:

· Insulator support with thread for wood Support:

Art. No.	Unit	EAN
14866-10	□ 10	4 014803 148667

Gate handle insulator with wooden thread and thimble

Suitable for: · All gate handles with hooks or eyes

Conductor material: · Rope, polywire, wire Material: · Plastic, galvanized iron

Application: • For screwing in to wood and recycled plastic posts Advantage: · The conductor material can be connected safely and

without damage with a thimble

Colour: Black

· Insulator support with thread for wood Support:

Art. No.	Unit	EAN
14170C	□2	4 014803 141705









Gate handle insulator with metal plate

· All gate handles with hooks Suitable for: • Wire up to 2.5 mm **Conductor material:**

Application: · For screwing or nailing on to wood and

recycled plastic posts

Advantage: · Wire connection screws can be placed on the metal plate. This establi-

shes a connection to other fence wires

Colour: Black Scope of delivery: Metal plate

· Plastic part with screws









Art. No. Unit 15307C ℂ2

Gate handle set with spring

Application: · Especially suitable for easy opening

and closing of gates through electrically conductive tension spring

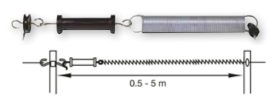
Scope of delivery: • 1x gate handle turbomax with hook

· 1x gate handle insulator

1x ring insulator

• Tension spring, galvanized, thick

Art. No.	Design	Unit	EAN
15416C	Kit	□1	4 014803 405708
15487	Tension spring single, galvanized, thick	1	4 014803 154873





Gate handle set with rope

• Especially suitable for easy opening and closing of gates **Application:** without ground contact through electrically conductive rope

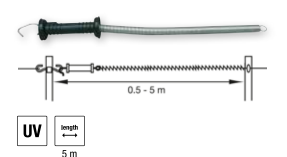
Scope of delivery: • 1x gate handle with hook

• 1x rope: 4.50 m long (slack), 9.4 long (taut)

• 1x gate handle insulator · 1x ring insulator







Gate handle set with thin spring

· Especially suitable for easy opening and closing of gates **Application:**

through electrically conductive tension spring

Scope of delivery: • 1x gate handle farmer

• 1x tension spring, galvanized, thin

Art. No.	Unit	EAN
15291	□ 1	4 014803 152916
15291C	□2	4 014803 420442



NEW Roller Gate ranger®

Gate handle set 20 mm, swivelling

Application: · Gate for electric fences

· Easy to open without the conductor material touching the

ground, the tape is rolled up automatically

· Can be swivelled when installed to the 2 sturdy metal holders and can therefore be used for 2 gates

· Large pasture gates or double-row gates up to 7 m width

are possible with the 15 m long tape

Scope of delivery: • 1 x belt retractor, 1 x gate handle with tape connector, 2 x

metal supports, 15 m tape 20 mm

Art. No.	Unit	EAN
14651	1	4 014803 146519



Pasture gate I adjustable

Advantage: · Flexible pasture gate can be pulled out by 1 m

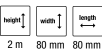
in each case Material: · Hot-dip galvanized Pipe diameter: • 1 1/4" inside Pipe distance: • 2.3 cm

Note: Prices include fittings

· Delivery ex works. Please inquire freight costs

Art. No.	Length	Unit	EAN
54093	3.05 m - 4.0 m	1	4 014803 540935
54094	4.05 m - 5.0 m	1	4 014803 540942





Square tube post

Suitable for: · Pasture gate adjustable

Application: · For fastening the adjustable fittings and the bolt lock

Design: · With pre-drilled holes

Note: · Delivery ex works. Please inquire freight costs

54096	1	4 014803 540966
Art. No.	Unit	EAN

















A		Polywire connecting cable Rope connecting cable	133 133	with hook ranger® 18 with hook trapper®	34, 185 184
Angular ataal most	154	Tape connecting cable	133	• •	35, 186
Angular steel post	154	Connectors			37, 188
		Electric fence rope connector	132	Gate handle set with rope	187
В		Electric fence rope/polywire connector	133	Gate handle set with spring	187
<u>u</u>		Electric fence tape connection	132	Gate handle set with thin spring	188
Barrier fence	112	Tape connector	132		
Batteries		Wire connector	134	••	
6 V block battery	67	Corner/gate post of softwood	156	Н	
9 V alkaline battery turbomax®	67			Head inculator	470
9 V zinc-carbon battery ranger®	67	E		Head insulator	176
12 V battery special	68	_ <u>E</u>			
12 V battery super fleece / AGM	68	Earth stakes	82	1	
Battery box	69	Earth stake and spiked post	82	_ <u>-</u>	
Battery connecting cable Battery energisers 9 V	69	Earth stake and spiked post with bracket	82	Insulating tube	174
farmer® ABN30	28	T-earth stake	82	Insulators	174
farmer ABN30	24	Earth stakes and spiked posts for energi	isers	Additional insulators	
hotshock® ABN37	29	82		clip master	176
ranger® ABN60	30	Electric fence connectors 1	32, 134	combi ip-15	175
trapper® AB12	25	Electric fence gates		farmer® 40	175
trapper® B12	27	Hotgate gate for pasture fence netting	110	farmer® clip	179
trapper® B22	27		27, 128	farmer® fiber	177
Battery energisers 12 V			25, 129	farmer® ip-15	176
farmer® AN100	35		22, 123	farmer® ip-19	175
farmer® AN300	35	Electric fence wire Electric fence wire connector	131 134	•	78, 179
farmer® AN1000	37	Electric fence wire iron	131		75, 177
farmer® AN1000Solar	37	Electric fence wire Original Control Wire	131	Corner / strain insulator	181
hotshock® A300	38	Electric fence wire stranded wire	131	Head insulator	176
hotshock® AN490	39	Electric gate	188	Nail insulators Pin-lock insulator	170 173
ranger® ANAGO	41	Electric gate adjustable	188	Porcelain insulator	173
ranger® AN490 ranger® AN2000	41 43	Energiser and earth connection kit	85	Ring insulators	173
ranger AN3000	43	_		Ring insulator	180
ranger® AN4800	43			•	70, 171
trapper® AN45	33	F		Ring insulator farmer® plus	170
trapper® AN80	33			Ring insulator metr. Thread farmer® met	ric 178
trapper® AN120	33	Fence cable	83	Ring insulator metr. Thread ranger® metr	
turbomax® AN800	44	Fence connection	85	Ring insulator ranger®	172
Boundary nets	112	Energiser and earth connection kit	85	Ring insulator ranger® plus	171
		Fence connection kit	84	Ring insulator ranger® plus pc	172
_		Fence connection terminal	84, 85	Ring insulator trapper® IS-S	170
C		Fence connection kit	84	Rope corner hook	181
		Fence connection terminal	84, 85	Rope insulators	100
Chargers	70	Fence switch	88 86, 87	Rope insulator Rope insulator farmer® corner plus	180 169
Charger Charge Box 3.5 - 7.0 A	70	Fence tester Fence tester farmer®	87	Rope insulator flexibar 400 - one side	169
Charger Charge Box 3.6 A	70	Fence tester flash 2000	86	Rope insulator turbomax®	169
Conductor material		Fence tester Isotester 6000	86	Rope insulator turbomax® metric	169
Polywire	107	Fence tester Neonlight	86	Slotted insulator	171
Electric fence polywire farmer® Electric fence polywire hotshock®	127 127	Fence tester ranger®	87	Splint insulator farmer® splint	178
Electric fence polywire notshock Electric fence polywire ranger®	128	Fence tester trapper®	87	Starting insulator	181
Electric fence polywire trapper®	127	Fence tester turbomax® Fence scout	87	Strain insulator	181
Electric fence polywire turbomax®	128	Fencing pliers	135	Tape insulators	
Electric fence polywire turbomax® braided		Fibreglass posts	152	Tape insulator corner 40	166
Rope		Flexible gate/fence/underground cable	83	Tape insulator corner 40 plus	166
Electric fence rope farmer®	124			Tape insulator combi 40	167
Electric fence rope ranger®	125	^		Tape insulator ranger® 20	167
Electric fence rope turbomax®	125	G		Tape insulator ranger® 40	168
Electric fence rope turbomax® braided	125			Tape insulator ranger® 40 fix Tape insulator turbomax® plus	167 168
Tape	100	Gate cable, flexible	83 96 197	Wide tape insulator Eco	180
Electric fence tape farmer®	122		86, 187	Top insulator	180
Electric fence tape hotshock®	123	Gate handle insulator non-twisting Gate handle insulator with metal plate	186 187	Wire insulator economy	.00
Electric fence tape ranger®	123 122	Gate handle insulator with metric thread	186		173
Electric fence tape trapper® Electric fence turbomax®	122	Gate handle insulator with wooden thread		Insulators for plastic and fibreglass posts	
Wire	144	Gate handle insulator with wooden thread		177	•
Electric fence wire iron	131	thimble	187	Insulators for steel posts 17	78, 179
Electric fence wire Original Control Wire	131		85, 186	•	30, 181
Electric fence wire permanent fencing Galv		with eye farmer®	184	Insulators for wood and recycled plastic	posts
131		with hook and tape connector ranger®	185	166, 167, 168, 169, 170, 171, 172, 173	
Electric fence wire stranded wire	131	with hook and tape connector turbomax®	185		
Connecting cable	83	with hook farmer®	184		

1		Polywire tensioner	134	Solar kit 2 watts	72
<u>-</u>		Portable box for 12 V energisers	71	Solar kits 5& 10 watts	72
Lightning protection	88	Portable / vandal proof boxes	71	Solar panels	
Lightning protection choke	88	Post extractor	157	Solar panels 5 watts	73
Lightning protection device	88	Post rammer	157	Solar panels 10 watts	73
LUDA Farm solar panel	89	Posts		Solar panels 20 watts	74
LUDA FenceAlarm	89	Fibreglass post	152	Solar panels 30 watts	75
202711 011007 11411111	-	Plastic		Solar panels 50 watts	75
		Plastic post long life	148	Spare parts for electric nets	113
M		Plastic post profi-line	144	Special fence staples	174
IVI		Plastic post ranger®	146	Spiked posts for energisers	82
Mains energisers 230 V		Plastic post trapper®	144	Steel post	152
farmer® N200	47	Plastic post turbomax®	148	Stirrup post	144
hotshock® N500	48	Plastic post turbomax® smart post	150	Strain insulator	179
ranger® N270	51	Recycled plastic post	156	Supply cable	83
ranger® N420	51	Replacement posts	113		
scout N2	49	Robinia post / natural, rough debark	ed 156	_	
stallmaster	49	Steel		T	
trapper® N45	46	Angular steel post	154		
turbomax® N1430	52	Oval steel post with metal eye	154	Tape connecting cable	133
Monitoring	32	Oval steel post with ring insulator	154	Tape connector	132
LUDA FenceAlarm	89	Steel post Pigtail	152	Tape insulators 166, 167, 16	8, 179
		Stirrup post	144	T-earth stake	82
LUDA solar panel for FenceAlarm / 3 W	89	T-post ECO	157	Tensioner	
		Poultry netting	109	Electric fence polywire/rope tensioner	134
		Power supply unit 230 V	70	Electric fence rope tensioner	134
N				Electric fence tensioning tool Gripple	135
				Electric fence tightening tool	135
Nail insulator	170	R		Electric fence wire tensioner accessories	135
Netting				Tensioning tool	135
Poultry		Recycled plastic post	156	Tightening tool	135
Poultry netting with fibreglass posts 110	cm	Reels		T-post	
108		Reel Maxi Roller 2000 & 4000	136	Square tube post	188
Poultry netting with plastic posts 120 cm		Reel Mini Roller 300 PC	136	T-post accessories	
0 , 0	95, 109	Reel Super Roller 600	137	Post rammer with handle	157
	95, 109	Reel Turbo Roller 3 : 1	137	T-post extractor	157
Repair kits		Reel Turbo Roller 1500	137	T-post ECO	157
Repair kit for poultry netting	113	Reel for wire	136	1 post 200	107
Repair kit for turbomax® sheep netting	113	Repair kit for poultry netting	113		
Sheep and goats		Repair kits for sheep netting	113	11	
horinetz high energy sheep and goat net	ting	Replacement/additional insulators	175, 176,	U	
97		177, 178, 179	175, 176,	Underground cable	00
horinetz sheep and goat netting	96	Replacement posts	113	Underground cable	83
turbomax® Extra sheep and goat netting	98		70, 171, 172	Underground cable, flexible	83
turbomax® Plus sheep and goat netting	99	Ring insulator with metric thread	178		
Vertical sheep and goat netting	100	Roller Gate ranger	188	17	
Small animals		Rope connecting cable	133	V	
farmer® extra Small animal netting	111	Rope connector	132, 133		
farmer® plus Small animal netting	111	Rope insulators	169, 176	Vandal proof box I electrifiable	71
farmer® super Small animal netting	111	Rope tensioner	134		
Spare parts for electric nets	113	nope tensioner	134		
Wolf deterrent				W	
horinetz super plus wolf deterrent netting	g 104	C			
	94, 103	S		Warning sign, international	83
turbomax® braided wolf deterrent netting	g 107		4=4	Wire connector	134
turbomax® earth wolf deterrent netting	106	Screw-in aids	174	Wire tensioner 13	4, 135
turbomax® wolf deterrent netting	105	Sheep and goat netting	96, 97, 100	Wolf deterrent netting 94, 10	
		Signal tape	106	,	•
		Slotted insulators	171		
0		Small animal netting	111		
<u> </u>		Solar bracket	76, 77		
On/Off switch	88	Solar bracket	76, 77		
Oval steel posts	154	Solar bracket attachment device	77 		
014. 0100. poolo		Solar bracket with short spiked post			
		Solar bracket with spiked post	76		
D		Solar energisers			
<u>P</u> _		farmer® AS50	55		
Plactic nacte 1// 1/6 1/7 1/0 150 15	1 167	farmer® AS140	56		
Plastic posts 144, 146, 147, 148, 150, 15)i, iü/	ranger® AS120	59		
Pliers Foncing pliers	105	ranger® AS180	59		
Fencing pliers	135	trapper® AS25	54		
Polywire connecting cable	133	Solar kits			
Polywire insulators 170, 171, 172, 176, 17	133	Solar kit 2.5 watts	72		
Polywire insulators 170, 171, 172, 176, 17	/ö, 1/9				



Consultation

Do you have any questions about electric fencings? Contact us. Our competent staff will be happy to advise you personally.



Repair Service

Our repair service is reliable, competent and fast. A defective energiser can be easily repaired by our team in Korbach, Germany. For the duration of the repair we will gladly provide a loaner energiser.



Social Media

Our social media channels enjoy a growing number of followers and are updated daily with news and tips.

- www.animalcare.horizont.com/facebookAC
- www.animalcare.horizont.com/youtubeAC
- www.animalcare.horizont.com/instagramAC



Website

Discover our website and find further articles, highlights, special offers, films, tips and much more. We look forward to seeing you!

www.animalcare.horizont.com



Catalogues

In addition to our range of electric fencing, we also offer catalogues on animal husbandry and equestrian sports. Simply request the catalogues from us online or browse through our digital flip catalogues.



Newsletter

Our newsletter will always keep you up to date on discounts, special offers or current highlights. Register for free and stay tuned!

Your horizont specialist dealer:

horizont group gmbh **Animal Care**

Homberger Weg 4-6 34497 Korbach, Germany +49 (0) 56 31 / 5 65 - 1 00

+49 (0) 56 31 / 5 65 - 1 20

www.animalcare.horizont.com





All information is subject to typesetting and printing errors. Subject to price changes, product changes and errors. Reprinting, including excerpts, and use of the images only after receiving prior written permission from horizont group gmbh.