

2020

Electric Fencing





PATURA Location

Our headquarter in Laudenbach (70 km south east of Frankfurt am Main) includes over $50,000 \text{ m}^2$ of factory premises. Our trade partners value not only the quality of our product line, but especially our fast delivery service. Shipments up to 30 kg are regularly sent via parcel service within 24 hours (for countries neighbouring Germany, 2 - 3 additional days).



PATURA Technical Department

Under the direction of Günter Herkert, a graduate agricultural engineer, a highly motivated team is working to provide you with technical advice and support. Our practical experience helps us to understand the requirements of our customers and on this basis we develop new products and offer practical solutions.

Contents

Basic Information on Electric Fencing (A2 – A3) Energiser Selection (A4 – A5) Electric Fences for every type of animal (A6 – A7)

Energisers (A8 - A9) 9 Volt Battery Energisers (A10 - A13) 12 Volt Battery Energisers (A14 - A15) 230 Volt Mains Energisers (A16 - A17) Multi-Voltage Energisers for 230 Volt + 12 Volt (A18 - A19) Multi-Function Energisers for 230 Volt + 12 Volt (A20 - A25) 230V High-Powered Electric-Fence Energiser (A26 - A27) Boxes for 12 Volt Energisers (A28 - A29) Solar Energisers (A30 - A33)

Alarm Devices (A34 - A35) Testers (A36 - A38) Batteries, Mains Adaptors, Battery Chargers (A39 - A41) Earthing (A42 - A43) Switches, Lightning Protection, Signs (A44 - A45) High Voltage Cables , Screws/Bolts (A46 - A47) Connecting Cables, Lead Connectors (A48 - A51)

Fence Wires and Accessories (A54 – A59) Polywire and Rope (A60 – A63) Polytape (A64 – A69)

Permanent Fence Insulators (A70 - A73) Temporary Fence Insulators (A74 - A77) Offset Insulators (A78 - A79) Polytape Insulators and Joiners (A80 - A81)

Fencing Material

Fence Systems

Energisers

Temporary Fence Posts (A82 – A87) Permanent Fence Posts (A88 – A101)

Gate Handles and Handle Insulators, Gate Systems (A102 - A105) Steel Pasture Gates (A106 - A109)

Temporary Fence System and Reels (A110 – A113) Electric Fence Netting (A114 – A123)

Permanent Fence Systems (A126 - A131) Permanent Fences for cattle, sheep and goats (A132 - A133) Temporary Fences for cattle, sheep and goats (A134 - A135) Temporary Fences to deter wild animals (A136 - A137) Electric Fences to deter wolves (A138 - A139) Fences for dogs and cats (A140 - A141)

Permanent Fences for horses (A142 – A147) Temporary Fences for horses (A148 – A149)















Energisers

192550

(22

-

a

patura

E III

230 V

8000

Basic Information on Electric Fencing	A2 - A3
Energiser Selection	A4 - A5
Electric Fences for every type of animal	A6 - A7
Energisers	A8 - A9
9 Volt Battery Energisers	A10-A13
12 Volt Battery Energisers	A14-A15
230 Volt Mains Energisers	A16-A17
Multi-Voltage Energisers for 230 Volt + 12 Volt	A18 - A25
230V High-Powered Electric-Fence Energiser	A26 - A27
Boxes for 12 Volt Energisers	A28 - A29
Solar Energisers	A30 - A33
Alarm Devices	A34 - A35
Testers	A36 - A38
Batteries, Mains Adaptors, Battery Chargers	A39 - A41
Earthing	A42 - A43
Earthing Switches, Lightning Protection, Signs	A42 - A43 A44 - A45



What does an electric fence system consist of?

The principle on which the electric fence works – and what differentiates it from other fences – is the animals' reaction to the electric shock they receive when touching the fence. The electric shocks are not dangerous to either humans or animals, but nonetheless make them afraid of coming into frequent contact with the fence. This works in respect of all types of wildlife – both in containing animals as well as in protecting against them.

Three factors decide on the optimal function of your electric fence



Earthing

Energiser

1. Conductivity of the fence wiring

Long lengths of electric fence can only function using fence wiring with good conductivity. When using 4 wires of 2.5 mm steel, fences up to 120 km can be considered when there is no vegetation. Using only one wire of the same, the maximum length drops to 30 km. If you go down to one compact-polywire that has $6 \times \emptyset$ 0.20 mm stainless steel strands, the maximum length of fence goes down to 250 m. If there is vegetation at the fence, then these figures drop considerably. Depending on the desired fence length and the anticipated vegetation level the fence wire must be selected carefully. Please refer to section "Fence Wires, Polywires, Polyrope, Polytape" for more information.



In longer fence lengths, only high conductivity fence wires ensure maximum performance to the end of the fence.

2. Earthing

An electric fence is a circuit in which current flows. The current which travels through the wire, the animal and through the ground cover into the soil, needs to flow back to the energiser with the help of earth stakes. As the soil is a poor conductor, particularly when it is dry, sandy or stony, it is important to ensure an adequate earth system, so that the energiser can reach its full performance.

- For permanently installed mains and battery energiser, 3 earth stakes of 1-2 m in length are generally sufficient.
- **2** For portable battery energisers there should be at least one earth stake of 1 m in length. Additional stakes are recommended in dry conditions.
- **3** Ensure that all connections are made using screws.
- 4 All parts of the earth system should be hot-dip galvanised – i.e. rust proofed!
- **5** Check the earthing of your energiser regularly.



This is a typical earth system for mains energisers. Check carefully for correct earthing, as over 80 % of installed earth systems are inadequate. Please note the recommendations for the number of earth stakes in the tables for the particular energisers.

SUMMARY: The standard earth system for energisers from 1 to 5 joules: Drive 3 galvanised earth stakes of 1 m length into the soil 3 m apart and connect them with screws and high voltage cable.

3. The Energiser

An efficient energiser is the foundation of the basic power supply to your electric fence. The output power of an energiser is specified in joules.

Four factors play a crucial role when deciding which energiser to use:

(1) Vegetation load on the fence

(2) Fence length or number of wires

(3) Type of animal

(4) Power supply 9 V / 12 V or 230 V

You will find detailed advise regarding the selection of an energiser in the tables for the particular energisers.

SUMMARY: Minimum power requirement depends on fence length and vegetation level:

> Up to 500 m no vegetation – min. 0.25 joules

Up to 1000 m normal vegetation – min. 2.0 joules

Up to 1000 m heavy vegetation – min. 6.0 joules



0.33 joules / 9 volts



1.1 joules / 12 volts



6.0 joules / 12 + 230 volts



1.0 joules / Solar 12 volts



3.8 joules / 12 + 230 volts



15.0 joules / 230 volts

The right energiser for my fence

In order to simplify the choice of an energiser in any particular circumstance, we have developed the following selection schematic. It allows you, on the basis of a few basic inputs such as fence length, type of animal and the intensity of the vegetation, quickly and accurately to choose the correct energiser. You will find an easy-to-operate variant of it on the Internet in the form of the PATURA Fence Calculator.

Vegetation

The decisive role in the selection of an energiser is played by the vegetation conditions at the fence. The high output energy of the PATURA energisers is used primarily to destroy heavy vegetation at the fence and, despite this vegetation, to maintain a high voltage level at the fence. These are the various vegetation conditions:

Fence Length

After the vegetation, the length of the fence plays the next most important role in the selection of equipment. By fence length we mean not the total length of the individual wires added together, but simply the length of the actual fence itself. Multi-wire fences carry more advantages in their operation with modern energisers than the ones with single wires. Multi-wire fences carry the current better than single strand ones, providing that the wires are connected to each other at regular intervals.

Animal Type

The type of animal plays an important role in the selection. With animals that are difficult to contain, such as wild animals, sheep, goats and fowl, powerful equipment should be used. With more easily contained animals, such as cattle, horses, pigs and domestic animals, less powerful equipment is needed for the equivalent length of fencing.

For recommended maximum fence length please refer to the tables for the particular energisers.

The Power Source

Various power sources are available for powering energisers:

- 230 volts AC from the power outlet
- 12 volts DC from a rechargeable battery
- 12 volts DC from solar cells + battery
- 9 volts DC from non-rechargeable batteries



wire



Light vegetation no contact between the the vegetation vegetation and the fence occasionally touches the fence wire

Normal vegetation the vegetation is continuously touching the wire



Heavy veaetation the wire runs completely in vegetation



By fence length we always mean the simple length of the fence itself.



Animals that are easy to contain

There are many reasons for choosing an energiser with a mains connection, should such a connection be available: the acquisition price of the energiser is relatively low, the energy costs are extremely low, and the ease of operation is very high. If there is no mains supply available, then the next best alternative is an equipment with a 12 volt battery connection. The energy costs are still justifiable, but the maintenance requirement for the recharging of the batteries is nonetheless considerable. In



Animals that are difficult to contain

order to minimise this requirement - at least in the spring to autumn period - we recommend the use of solar panels, especially so with the more powerful 12 volt energisers. The most expensive alternative for powering energisers is the use of 9 volt non-rechargeable dry batteries which also have to be disposed as special waste when exhausted. The advantage with these energisers is that they are easy to use, but their low power is a disadvantage.

PATURA Fence Calculator

Find the right energiser quickly

By using the new PATURA Fence Calculator, you can very easily determine which of the energisers is specially attuned to your requirements. Just set the easy-to-move push bars (or use the mouse wheel) to the most important parameters, such as power source, type of animal, fence length and level of vegetation and you will be shown the optimum energiser recommendation, as well as detailed technical information on its performance.

Find the right energiser quickly!





It is the output energy at the fence that is decisive – not the stored energy.

Voltage at the electric fence

PATURA energisers excel in showing a constant high voltage even when the fence is loaded by (e.g.) vegetation. Using a digital voltmeter, you yourself can check the advantages that PATURA energisers will give. What is decisive is a high voltage supply over more or less the entire operating range of the equipment, thus maintaining the same high deterrent effect on the animal even in extreme situations. Extremely high voltages at the fence, particularly under no-load conditions, provide no advantages in respect of effective animal control, and have disadvantages with respect to losses – particularly where there is poor insulation.

What is a strong energiser?

Two important parameters are sufficient to define an energiser's performance:

1. Output energy (in joules):

This is the maximum energy of a pulse supplied by the energiser to the fence. The higher the output energy, the stronger the electrical pulse to the animal, and the lighter the destruction of vegetation.

- Energisers with low output energy (under 0.5 joules) are suitable for types of animal that are easy to contain and short fences that have no, or only little vegetation.
- Energisers with medium output energy (1 to 5 joules) are suitable for animals that are difficult to contain, and above all for fences which have a normal vegetation.
- Energisers with high output energy (over 5 joules) have been developped specially for long fences with heavy vegetation.

Output energy = Pulse power at the fence

Stored energy is that energy which the unit receives from the battery or mains, and stores internally.

2. Voltage under load (in volts):

International standards require that for effective animal control a voltage of at least 2000 volts must be available in a fence. In practice, PATURA recommends a fence voltage of 3000 - 4000 volts. It is not the voltage that the energiser offers under no-load conditions, but the voltage under load. PATURA quotes voltage figures under a load of 500 ohms which corresponds to normal growth and/or animal contact and also under a load of 100 ohms which corresponds to heavy growth.



Voltage curve of a PATURA energiser compared with traditional energisers. PATURA energisers have a markedly higher voltage especially where there is vegetation at the fence.

Cows



Electric fences for cows are 0.85 to 1.05 m high with 1 to 2 wires.

Small Horses



Electric fences for small horses and ponies are 1.05 to 1.30 m high with 2 to 3 wires.

Sheep



Electric fences for sheep are 0.90 to 1.05 m high with 4 to 5 wires

Goats



Electric fences for goats are 1.05 to 1.20 m high with 4 to 6 wires.

Poultry



Electric fences for poultry are according to their flying ability 0.60 to 0.90 m (even to 1.20 m) high with 5 to 7 wires.

Keeping cats/small dogs in or out



Electric fences for cats and small dogs are 0.55 to 0.75 m high with 3 to 4 wires.

Beef + Dairy Cattle



Electric fences for beef and dairy cattle are 0.85 to 1.05 m high with 2 to 3 wires.

Large Horses



Electric fences for large horses are 1.30 to 1.60 m high with 2 to 3 conducting wires.

Pigs



Electric fences for pigs are 0.50 to 0.75 m high with 2 to 3 wires. Outer fences for domestic pigs should have a second fence to protect against wild animals!

Keeping large dogs in or out



Electric fences for large dogs are 0.85 to 1.05 m high with 2 to 4 wires.



The electric fence

containing every type of animal

Electric fences are suitable for containing

or deterring just about all kinds of animal.

The fences differ only in their height, the

number of wires and partly in the fence material. Whether the fence is to be an outer

fence or a subdivision also plays a role. On these pages you will find the information on outer fence construction with respect to the quantity and height of wires for the most

important types of animal. For inner fences the heights can be selected as some 10 to 15 cm less, and one wire fewer can possibly

be used. We will be pleased to advise you on any containment fencing questions.

- the best alternative for

Containing or excluding animals

As matter of principle in the application of electric fences, we need to decide whether the animals that need to be controlled are to be contained by the fence or excluded by it. In principle, containing animals is easier than excluding them. Animals that are contained, quickly get used to the fence and can be relied upon to respect it. In excluding animals, we have to consider that animals approaching the fence have no previous experience of it. In this case we need to ensure that initially the animal receives a strong and memorable electric shock, and adjusts itself by giving the electric fence the necessary respect. Thus for exclusion fences, only especially powerful energisers should be used.

Excluding wild boar



Electric fences for protecting against wild boars are 0.55 to 0.75 m high with 2 to 3 wires.

Excluding wolves



Electric fences for protecting against wolves are up to 1.20 m high with 4 to 5 wires.

Excluding brown bears



Electric fences for protecting against brown bears are approx. 1.20 m high with 5 wires.

Excluding martens and raccoons



Electric fences for protecting against martens and raccoons consist of at least 2 wires that are placed close to each other and are connected alternately to the plus- and minus-pole of the device.

Excluding roe-deer

140 cm 105 cm 75 cm 45 cm 30 cm

Electric fences for protecting against roe-deer are up to 1.40 m high with 5 to 6 wires.

Excluding otters



Electric fences for protecting against otters are 0.4 m high with 4 wires.

Excluding rabbits



Electric fences for protecting against rabbits are approx. 0.55 m high with 3 wires. With rabbits, in order to prevent them digging under the fence, it may be necessary to lay an earthed wire directly on the ground. The fence should be slightly canted towards the animals.

Excluding red deer



Electric fences for protecting against red deer are up to 1.50 m high with 5 wires.

Excluding herons



Electric fences for protecting against herons are approx. 0.75 m high with 2 to 3 wires. On a shallow shoreline the fence should be canted towards the water surface.

Excluding pigeons



Electric fences for protecting against pigeons on building frontages consist of 1 to 3 wires which are laid on a conducting, earthed surface.

PATURA Energisers

PATURA Energisers convince with their high performance, especially when there is heavy vegetation on the fence. No matter if 9, 12 or 230 volts device. The energisers can be split into three categories: Compact, Professional and ProfessionalPlus.

PATURA offers maximum performance at the best possible price-performance ratio for the Compact and Professional devices. The high-end devices of the ProfessionalPlus series are equipped with many special technical features that offer you every comfort:

Fully encapsulated electronics

The sensitive electronic components are effectively protected against moisture, water, battery fumes, insects and bucks. The main source of error for defective electric fencers is thus eliminated.



Digital display, earth monitoring and remote control

PATURA energisers of the ProfessionalPlus series have a wide range of control displays. All control lamps are designed in form of highly efficient high-performance LEDs. These are also visible in full sunlight.

The most powerfull devices also have a digital display (except P8000), which indicates the output voltage, the battery charge level or the earth monitoring. In addition, the P4600, P6000 and P8000 can be controlled via a remote control.

Multi-stage magnetic switch

This switches the various device functions contactlessly through the housing wall. No hole through the housing is required. The magnetic switching contacts are completely closed components and therefore there's no corrosion. Due to the various switching modes, the performance of the device can always be optimally adapted to the animals that need to be protected (e.g. day or night active animals) and to current fence conditions (fence length and vegetation). Thus the capacity of the batteries can be used in the best possible way.



Deep discharge protection

All PATURA energisers for 12 Volt battery operation have a deep discharge protection. This reliably prevents deep discharge and thus damage or even destruction of the battery. If the battery is severely discharged, the device switches to a power-saving mode. At the same time, the battery control light changes from green to red. If the operator continues to ignore this warning and does not recharge the battery, the device switches off completely after a certain time.





P10 ·	PATURA Energisers			/												
Verticity P 10 · <th·< th=""> · <th< td=""><td colspan="3"></td><td></td><td></td><td>diser serie</td><td>, </td><td colspan="4">ules) olisi</td><td></td><td colspan="3">Max, fence length in km (multiple wires)</td></th<></th·<>						diser serie	, 	ules) olisi					Max, fence length in km (multiple wires)			
P10 · · 0			/			/	En	arts	ules	anergylit	wolts]	ohmst		n /	inon	ion instant
P10 · · 0			dise	ķ	o ^{ct}	sion	a sional put	d energy II	output	and voltage	oge of 50	egetation	vegetoti	malveger	vy veget	no.netti
P10 · · 0			nde'	50 Plass Sole Hot togo sole hove the sole hove hove hove hove hove hove hove hov							Color					
No P15 • I 0 0.20 0.15 200 230 1.3 0.4 - - A13 P 50 • 0 0.39 0.30 400 280 2.8 1.3 0.4 0.5 0.5 A13 P 50 • 0 0.22 0.10 840 280 1.4 0.55 0.5 0.5 0.5 A11 P 40 • 0.43 0.33 960 270 280 1.5 0		۲	P 10	•			0.05	0.04	5800	1000	0.8	0.2	-	-		
P30 P50 P P30	I		P 30	•			0.16	0.12	7700	1900	1.2	0.4	-	-	-	A13
P60 I I 0 0.33 0.03 200 200 1.0 I I All Image: Properity Pro	ttery ers		P 15	•			0.20	0.15	8200	2500	1.3	0.4	-	-	-	A13
P60 I I 0 0.33 0.03 200 200 1.0 I I All Image: Properity Pro			P 50	•			0.39	0.30	9400	2800	2.8	1.3	-	-	-	A13
P60 I I 0 0.33 0.03 200 200 1.0 I I All Image: Properity Pro	lt Ba ergis		P 20		•		0.22	0.17	8400	2600	1.4	0.5	-	-	-	A11
No P 100 • · · 0.60 0.45 790 4300 5 3 2 · · A15 P 200 • I I I 0.60 500 10 5 3 1 4 A15 P 200 • I I 0.70 0.50 800 10 5 3 1 4 A15 P 300 • I 0.70 0.50 8300 400 5 3 1 4 A15 P 1 I I I 0.70 0.50 8300 100 5 3 11 4 A19 P 1 I I I I 0.70 0.50 8300 100 5 3 11 4 A19 P 1 I I I I I I I I I I I I I I I	9 Vol		P 40		•		0.29	0.23	8700	2800	1.9	0.75	-	-	-	A11
P 200 • ·			P 60			•	0.43	0.33	9600	2900	3.0	1.5	-	-	-	A11
No. No. <td>+ ×</td> <td></td> <td>P 100</td> <td>•</td> <td></td> <td></td> <td>0.60</td> <td>0.45</td> <td>7900</td> <td>4300</td> <td>5</td> <td>3</td> <td>2</td> <td>-</td> <td>-</td> <td>A15</td>	+ ×		P 100	•			0.60	0.45	7900	4300	5	3	2	-	-	A15
No. No. <td>2 Vo atter</td> <td></td> <td>P 200</td> <td>•</td> <td></td> <td></td> <td>1.5</td> <td>1.1</td> <td>9600</td> <td>5400</td> <td>10</td> <td>5</td> <td>3</td> <td>1</td> <td>4</td> <td>A15</td>	2 Vo atter		P 200	•			1.5	1.1	9600	5400	10	5	3	1	4	A15
P2 I	- <u> </u>		P 300	•			2.4	1.7	9900	5700	15	10	5	1.5	6	A15
P 3 .	et.		P 1		•		0.70	0.50	8300	4400	5	3	2	-	-	A19
P 6000 I <td>-</td> <td>P 2</td> <td></td> <td>•</td> <td></td> <td>1.4</td> <td>1.0</td> <td>9800</td> <td>5300</td> <td>10</td> <td>5</td> <td>3</td> <td>1</td> <td>4</td> <td>A19</td>		-	P 2		•		1.4	1.0	9800	5300	10	5	3	1	4	A19
P 6000 I <td>12 <</td> <td>100</td> <td>P 3</td> <td></td> <td>•</td> <td></td> <td>2.7</td> <td>2.0</td> <td>11000</td> <td>5900</td> <td>15</td> <td>10</td> <td>5</td> <td>1.5</td> <td>8</td> <td>A19</td>	12 <	100	P 3		•		2.7	2.0	11000	5900	15	10	5	1.5	8	A19
P 6000 I <td rowspan="5">rgisers for 230 Volt + 1</td> <td></td> <td>P 4</td> <td></td> <td>•</td> <td></td> <td>4.5</td> <td>3.0</td> <td>11400</td> <td>6200</td> <td>20</td> <td>15</td> <td>7.5</td> <td>2.5</td> <td>12</td> <td>A19</td>	rgisers for 230 Volt + 1		P 4		•		4.5	3.0	11400	6200	20	15	7.5	2.5	12	A19
P 6000 I <td></td> <td>P 5</td> <td></td> <td>•</td> <td></td> <td>6.3</td> <td>3.8</td> <td>11000</td> <td>6300</td> <td>25</td> <td>17</td> <td>8.5</td> <td>3</td> <td>15</td> <td>A19</td>			P 5		•		6.3	3.8	11000	6300	25	17	8.5	3	15	A19
P 6000 I <td></td> <td>P 1500</td> <td></td> <td></td> <td>•</td> <td>1.4</td> <td>1.0</td> <td>9800</td> <td>5300</td> <td>10</td> <td>5</td> <td>3</td> <td>1</td> <td>4</td> <td>A21</td>			P 1500			•	1.4	1.0	9800	5300	10	5	3	1	4	A21
P 6000 I <td rowspan="3"></td> <td>P 2500</td> <td></td> <td></td> <td>•</td> <td>2.7</td> <td>2.0</td> <td>11000</td> <td>5900</td> <td>15</td> <td>10</td> <td>5</td> <td>1.5</td> <td>8</td> <td>A21</td>			P 2500			•	2.7	2.0	11000	5900	15	10	5	1.5	8	A21
P 6000 I <td>P 3500</td> <td></td> <td></td> <td>•</td> <td>4.5</td> <td>3.0</td> <td>11400</td> <td>6200</td> <td>20</td> <td>15</td> <td>7.5</td> <td>2.5</td> <td>12</td> <td>A21</td>			P 3500			•	4.5	3.0	11400	6200	20	15	7.5	2.5	12	A21
P 6000 I <td>e Ene</td> <td>P 3800</td> <td></td> <td></td> <td>•</td> <td>6.3</td> <td>3.8</td> <td>11000</td> <td>6300</td> <td>25</td> <td>17</td> <td>8.5</td> <td>3</td> <td>15</td> <td>A21</td>	e Ene		P 3800			•	6.3	3.8	11000	6300	25	17	8.5	3	15	A21
P 6000 I <td>oltag</td> <td rowspan="2"></td> <td>P 4500</td> <td></td> <td></td> <td>•</td> <td>9.0</td> <td>6.0</td> <td>9500</td> <td>6800</td> <td>30</td> <td>25</td> <td>10</td> <td>5</td> <td>25</td> <td>A23</td>	oltag		P 4500			•	9.0	6.0	9500	6800	30	25	10	5	25	A23
P 6000 I <td>lti-Vo</td> <td>P 4600</td> <td></td> <td></td> <td>•</td> <td>9.0</td> <td>6.0</td> <td>9500</td> <td>6800</td> <td>30</td> <td>25</td> <td>10</td> <td>5</td> <td>25</td> <td>A23</td>	lti-Vo		P 4600			•	9.0	6.0	9500	6800	30	25	10	5	25	A23
	W		P 6000			•	20	15	9800	7500	48	35	18	8	40	A25
	230 Volt Mains Energisers		P 1000	•			0.75	0.45	9700	4700	5	3	2	-	-	A17
			P 2000	•			1.5	1.1	9900	5400	10	5	3	1	4	A17
			P 3000	•			2.7	1.8	9200	5600	15	10	5	1.5	6	A17
			P 4000	•			5.8	3.2	9900	6100	23	15	8	3	10	A17
Yeight P 25 • 0.11 0.08 7300 2100 1 0.3 A33 P 25 P 35 • 0.21 0.15 9300 2600 1.6 0.6 A33						•	21	15	8200	7200	100	65	30	15	60	A27
····································	Solar Energisers		P 25		•		0.11	0.08	7300	2100	1	0.3	-	-	-	A33
			P 35		•		0.21	0.15	9300	2600	1.6	0.6	-	-	-	A33
Image: P70 • 0.65 0.50 9800 4800 5 3 2 - - A33			P 70			•	0.65	0.50	9800	4800	5	3	2	-	-	A33
B P 140 • 1.3 1 9600 5600 10 5 3 - 4 A33	Solc		P 140			•	1.3	1	9600	5600	10	5	3	-	4	A33

Most modern technology with the optimum price to performance ratio

The compact, easy-to-handle 9 V energisers are used mainly for temporary fence installations, strip grazing where there is a frequent change of area, and for smaller numbers of 'hobby' animals.

A cost and environmental advantage: All PATURA 9 V battery energisers can be connected to a rechargeable 12 V battery.

Solid fence output and fence earth terminals



Including post = earth stake (P 40 / P 60)

PATURA P60 - Convincing in all details

patura

- Easy operation
- Convenient rotary switch
- 2 power levels
- Slow mode
- Night save mode
- 3-step fence and battery monitors

Switching options on the PATURA P 60

Half / Full power:

• To get the animals used to the system, always switch to "full power." When there is little vegetation and sufficient fence voltage, "half power" can be used.

Slow mode:

• To get the animals used to the system, always leave it on "full power." For cattle and horses it can later be switched to "slow mode."

Night save mode:

• "Slow mode" for cattle at night.



(1) Fence/battery voltage (4) Slow mode

indicator ② OFF ③ Battery test (5) Night save mode(6) Half power(7) Full power

Fence voltage indication:

On switch position (4) to (7) the indicator lights flash with each pulse

Top green light: Fence voltage above 5000 volts (optimum) Middle green light: Fence voltage 2500 - 4900 volts (satisfactory) Bottom red light: Fence voltage below 2500 volts (insufficient)

Battery voltage indication:

On switch position (3) the indicator lights are permanently lit

Top green light: Battery voltage above 7.1 volts Middle green light: Battery voltage between 5.5 and 7.0 volts Bottom red light: Battery voltage below 5.5 volts



Further information can be found in section "Energiser Selection" (pages A4/A5)

Particularly in dry subsoil conditions, we recommend the use of a supplementary earth stake (Ref.161700) in addition to that provided with the energiser.

9 Volt Battery Energisers



Great value amongst PATURA energisers for 9 V dry-cell batteries; ideal for small cattle and horse pastures; user-friendly switch; single indicator light, incl. fence and earth cable Stored energy: 0.22 joules

141220



P 60

Our most powerful energiser using 9 V dry-cell batteries; high performance for effective animal control even under load conditions at the fence; battery test, slow pulse sequence, night save mode; half / full power; incl. fence and earth cable Stored energy: 0.43 joules

The all-round PATURA energiser for 9 V dry-cell batteries; ideal for cattle and horse pastures with no or little vegetation; battery test, slow pulse sequence, night save mode; half / full power; incl. fence and earth cable Stored energy: 0.29 joules

141420



12 V Lead Set

For connecting all PATURA 9 V dry-cell battery energiser to 12 V battery or mains adaptor (to connect to mains adaptor remove spring clips).

159101

2

Our robust 9 V Energisers for greatest value for money

The compact and low-weight 9 V energisers are used mainly for temporary fence installations and strip grazing where there is a frequent change of area.

Furthermore the easy-to-handle and reliable functions are ideal for smaller numbers of 'hobby' animals.

A cost and environmental advantage: All PATURA 9 V energisers can be connected to a rechargeable 12 V battery.



Combined indicator light for fence voltage and battery condition



- Indicator light illuminates green for two seconds when energiser is first switched on: Battery voltage is OK
- Indicator light flashes green once every 1.5 seconds: Energiser is operating and the energiser output voltage is OK
- Indicator light illuminates red for two seconds when energiser is switched on: Battery voltage is low
- Indicator light flashes red once every 1.5 seconds: Energiser is operating but the energiser output voltage is low
- Indicator light flashes red rapidly for four seconds: Energiser fault. There will be no output voltage delivered to the fence.

28 Easy-to-handle and robust



These energisers are ideal for daily rough practical conditions. The advantages with these energisers are many details such as waterproofness, a magnetic rotary switch and stabil lead connectors.



For optimal function we recommend the use of alkaline batteries for all 9 V energisers



Further information can be found in section "Energiser Selection" (pages A4/A5)

Particularly in dry subsoil conditions, we recommend the use of a supplementary earth stake (Ref.161700) in addition to that provided with the energiser.



Greatest value for money amongst PATURA 9 V energisers; ideal for small cattle and horse pastures; indicator for fence voltage and battery condition; waterproof, magnetic rotary switch; incl. fence and earth cable Stored energy: 0.20 joules

141500

The value for money and powerful 9 V energiser; ideal for cattle and horse fences even under load conditions at the fence; indicator for fence voltage and battery condition; waterproof, magnetic rotary switch; incl. fence and earth cable Stored energy: 0.39 joules

141100



P 10

Energiser using 2 x 1.5 V internal batteries size D; clips directly onto the fence wire; the ideal energiser for small fences. Stored energy: 0.05 joules

140700



Energiser using 4 x 1.5 V internal batteries, size D or 12 volt battery; 12 V lead set included; the ideal energiser for small horse paddocks, for trekking and for domestic animals. Stored energy: 0.16 joules

140800



For connecting all PATURA 9 V dry-cell battery energiser to 12 V battery or mains adaptor (to connect to mains adaptor remove spring clips).

159101

Trekking Kit

The paddock that can travel everywhere with you; the set contains: P30 energiser, 4 collapsible aluminium posts, 5 metal tent pegs, 5 bungee cords, 4 insulators, 1 gate handle, 40 m polytape, 1 waterproof carry case; Pack size: approx. 45 cm x 17 cm x 10 cm Weight: 2.75 kg (incl. batteries)

Extremely light, only 2.75 kg (incl. 4 batteries)



The perfect installation of your PATURA mains energizer

We use battery energisers for pastures with longer distances (> 500 m) to a 230 V main supply. Generally, a battery energiser is installed in close proximity to the fence. As the batteries have to be recharged regularly, it is important to have an easy access. However, an area that is difficult to see is favorable (theft protection). It is neccessary to make sure that everything is earthed properly after each relocation.



If you consider the following points then you will have a reliable battery energiser over a long period:

- (1) A suitable location to install your battery energiser is in close proximity to the fence.
- (2) We recommend a carry box to protect battery and energiser from wind and weather.
- (3) For reliable anti-theft protection of energiser and battery, we suggest to use our anti-theft-box (P1500 P4600).
- (4) In order to have an operating time of 8 14 days please use a battery with a sufficient capacity. We recommend to use a leakproof and maintenance free glass mat battery.
- (5) For recharching we recommend a high-quality automatic battery charger. The use of an additional, removable battery is reasonable.
- (6) By using correct dimensioned solar installations, the battery runs, maintenance free, from spring to autumn without external recharging.
- (7) With all battery energisers we offer a fence connecting cable for reliable connection to the fence.
- (8) Install your earthing system in close proximity to the energiser, at a location where the ground stays wet throughout the year.
- (9) Check your earthing system at the time of installation.
- 1 Mark your fence by placing suitable warning signs.

Detailed references to different sections can be found in the following chapter equipment accessories.

How long does a battery in a 12 V energiser last?

- Note the battery capacity (given in Ah) on the battery identification plate: e.g. 80 Ah
- Ascertain the usable capacity of your battery; this is 65 % in a new battery (this reduces with increasing age) e.g. 80 Ah x 65 % = 52 Ah
- Note the current drawn from the following table, or from the identification plate of your energiser: e.g. P200: 0.110 A
- Calculate the operating life in hours (hrs) before recharging: capacity/current consumption. e.g. 52 / 0.110 = 473 hrs. Thus, the operating life is 473 hrs or 20 days (473 hrs at 24 hrs per day)





12 Volt Battery Energisers



P 100

Greatest value for money amongst PATURA 12 V energisers; for short fences for cattle, horses and domestic animals; deep discharge protection for longest possible operating life of the battery; incl. fence/earth lead set

Stored energy 0.6 joules P 100 146100

P 100 with accessible carry box 146110

P 100 with carry box Compact (max. 84 Ah battery) 146130





P 200

 $\left| \begin{array}{c} \\ 4 \end{array} \right|$

The 12 V energiser for short fences with light vegetation for cattle and horses; deep discharge protection for longest possible operating life of the battery; incl. fence/earth lead set Stored energy 1.5 joules

P 200 146200 P 200 with accessible carry box 146210 P 200 with carry box Compact (max. 84 Ah battery) 146230



discharge protection for longest possible operating life of the battery; incl. fence/earth lead set Stored energy 2.4 joules P 300

146300

P 300 with accessible carry box 146310 P 300 with carry box Compact (max. 84 Ah battery) 146330



Further information can be found in section "Energiser Selection" (pages A4/A5)

The perfect installation of your PATURA mains energiser

Mains energisers should be used when there is a 230 V power outlet close to the pastures. Lead outs to the fence up to 200 meters can be easily made. A mains energiser is usually installed after the purchase and inconspicuously does its job for decades. Therefore it is particularly important that the unit is installed very carefully to guarantee a long-term and reliable operation of the energiser and the fence.



If you consider the following points you will have a long-term and reliable performance of your fences:

- A suitable location to install your mains energiser is on the outside of the wall of a building close to a power outlet and under a projecting roof, large enough.
- (2) If you want to install your energiser inside a building this is only permitted in buildings with no fire hazard. Furthermore you have to install a lightning diverter before you insert a lead out cable into the building.
- (3) From the fence terminal of the energiser you run a special high voltage cable to your fence.
- (4) If you wish you can install a cut-out switch in order to switch ON or OFF the power to different pastures.
- (5) From the earth terminal of the energiser you run the same high voltage cable to your earth system.

- (6) Install your earth system quite away from the building at a location where the ground stays wet throughout the year.
- (7) Check your earth system at the time of installation and later on at least once a year preferably during a dry period.
- (8) Protect your energiser against a damage from a surge through the mains by installing a surge protector plug.
- (9) Mark your fence by placing suitable warning signs.



Detailed information on the different subjects you will find in the following chapter "Accessories".

How much energy does my energiser consume?

- Note the power consumption of the energiser (in Watt) from the table below, or from the identification label of the energiser e.g. P4000: 7.0 Watts
- Calculate the power consumption in kWh per year: Power consumption x 24 x 365 / 1000; e.g. For the P4000: 7.0 x 24 x 365 / 1000 = 61 kWh. Therefore, the energiser is consuming for year round operation 61 kWh, this converts into 5.1 kWh per month or 0.17 kWh per day.

230 Volt Mains Energisers



Greatest value for money amongst PATURA 230 V energisers; for short fences for cattle,

horses and domestic animals; energiser monitoring indicator;

Stored energy 0.75 joules

141000







P 2000

The 230 V energiser for short fences with light vegetation for cattle and horses; energiser monitoring indicator; Stored energy 1.5 joules

142000



P 3000

143000

The 230 V energiser for electric fences with vegetation for cattle and horses; energiser monitoring indicator; Stored energy 2.7 joules

P 4000

The 230 V energiser for electric fences for cattle, horses and sheep, also for longer fences with heavier vegetation; energiser monitoring indicator; Stored energy 5.8 joules

144040



Further information can be found in section "Energiser Selection" (pages A4/A5)

4

PATURA Multi-Voltage Energisers 12 V + 230 V = 1 Energiser

With only one energiser you can cover almost all conceivable application areas. The electronic of the energiser works with 12 V supply voltage. With the provided 12 V battery lead set it can be connected directly to a 12 V battery. The energiser is either mounted directly on the fence wire or on the fence post in a hanging position. If used as a mains energiser it will operate with an external mains adaptor connected to the 230 V mains supply. When used like this, the energiser including the mains adaptor need to be installed in a dry location, non firehazard buildings or below insufficient cover.



Do not use a cable reel outdoors in order to connect the energiser to the mains system

Energiser monitoring indicator



PATURA multi-voltage energiser universally applicable



Mounted inside carry box: energiser and battery are sheltered inside the carry box in close proximity to the fence



230 V connection (with mains adaptor): inside a building (without fire risk) or on an outside wall below a cover



Mounting on a fence post: the energiser is directly attached to a fence post - The P1 is the ideal energiser for short temporary fences



Further information can be found in section "Energiser Selection" (pages A4/A5)

Multi-Voltage Energisers for 230 Volt + 12 Volt



P 1

The PATURA multi-voltage energiser for short fences with light vegetation for cattle, horses and domestic animals; deep discharge protection; including 230 V mains adaptor and 12 V connection cable

Stored energy: 0.7 joules
P 1

147110

Accessible Carry Box 900200

Carry Box Compact, with fully removable lid (max 84 Ah battery) 900201



The PATURA multi-voltage energiser for short fences with light vegetation for cattle and horses; deep discharge protection; including 230 V mains adaptor and 12 V connection cable Stored energy: 1.4 joules

P 2 147210

Accessible Carry Box 900200

Carry Box Compact, with fully removable lid (max 84 Ah battery) 900201

Boxes see

pages A28/A29

5



The PATURA multi-voltage energiser for pasture with normal vegetation for cattle and horses; deep discharge protection; including 230 V mains adaptor and 12 V connection cable Stored energy: 2.7 joules

P 3 147310

Accessible Carry Box 900200

Carry Box Compact, with fully removable lid (max 84 Ah battery) 900201





The PATURA multi-voltage energiser for electric fences for cattle and horses, also for longer fences with normal vegetation; deep discharge protection; including 230 V mains adaptor and 12 V connection cable Stored energy: 4.5 joules

P 4 147410

Accessible Carry Box 900200

Carry Box Compact, with fully removable lid (max 84 Ah battery) 900201

Included



230 V mains adaptor





The PATURA multi-voltage energiser for electric fences for cattle, sheep and horses, also for longer fences with heavier vegetation; deep discharge protection; including 230 V mains adaptor and 12 V connection cable Stored energy 6.3 joules

P 5

147500

Accessible Carry Box 900200

900200

Fence and Earth Lead Set with Probes

Insulated spring clips (red = fence / green = earth) with stainless steel contacts and 3.0 mm probes; please order separately for PATURA energisers P1 - P5 2 Lead Connectors, red and green

2 Leau Connectors, rea ana grea 101001





Further information can be found in section "Energiser Selection" (pages A4/A5)



patura CIIID 500

P 1500

The PATURA multi-function energiser with the newest, efficient energiser technology for short fences with little vegetation for cattle and horses; 5-step fence and battery monitor, 6-step switch, deep discharge protection; including 230 V mains adaptor, stainless steel 12 V battery lead set and fence/earth lead set

Stored energy: 1.4 joules

P 1500

142100

P 1500 with accessible carry box

142110

P 1500 with carry box Compact (max. 84 Ah battery) 142130

P 1500 with anti-theft-box and earth stake* 142120

P 2500

The PATURA multi-function energiser with the newest, efficient energiser technology for fences with normal vegetation; 5-step fence and battery monitor, 6-step switch, deep discharge protection; including 230 V mains adaptor, stainless steel 12 V battery lead set and fence/earth lead set Stored energy: 2.7 joules P 2500 142200 P 2500 with accessible carry box 142210 P 2500 with carry box Compact (max. 84 Ah battery) 142230

P 2500 with anti-theft-box and earth stake* 142220



P 3500

The PATURA multi-function energiser with the newest, efficient energiser technology even for longer fences with normal vegetation; 5-step fence and battery monitor, 6-step switch, deep discharge protection; including 230 V mains adaptor, stainless steel 12 V battery lead set and fence/earth lead set

Stored energy: 4.5 joules P 3500 142300 P 3500 with accessible carry box 142310 P 3500 with carry box Compact (max. 84 Ah battery) 142330

P 3500 with anti-theft-box and earth stake* 142320

The PATURA multi-function energiser with the newest, efficient energiser technology even for longer fences with heavier vegetation; 5-step fence and battery monitor, 6-step switch, deep discharge protection, including 230 V mains adaptor, stainless steel 12 V battery lead set and fence/earth lead set

Stored energy: 6.3 joules P 3800 142400 P3800 with accessible carry box 142410 P 3800 with anti-theft-box and earth stake* 142420

* Day and night safe operation not possible

 \mathbf{A}

Highest power + easy operation + optimal control



WINNER SOMMETS

French Innovation Award





Switch position 3 to 6 displays the fence voltage in steps of 1000 V $\,$

Switch position 2 displays the battery condition in steps of 10 %

2 6-step switch



 OFF
 Battery test
 Fast at night, slow during the day ④ Slow at night, fast during the day
⑤ Half power
⑥ Full power

Digital display (P 4600)



Switch setting 3 to 6: Bottom: Fence voltage display in kV = 1000 volts Top: Earth voltage display in kV



Switch setting 2 (Battery test) Bottom: Fence voltage

display in kV = 1000 volts Top: Battery voltage display in volts

e.g. 12.6 volts = fully-charged battery; 11.7 volts = discharged battery



Further information can be found in section "Energiser Selection" (pages A4/A5)

📂 🛴 Energisers with time-delayed adaptive control and load alternation alarm

2

 \sum_{2}

P 4500 MaxiPuls

The PATURA multi-function energiser with MaxiPuls technology for long fences with heavy vegetation for cattle, sheep, horses and to deter wild animals; 10-step fence and battery control, 6-step switch, deep discharge protection, including 230 V mains adaptor, stainless steel 12 V battery lead set and fence/earth lead set. Stored energy: 9.0 joules

P 4500 145410

P 4500 with accessible carry box 145420

P 4500 with anti-theft-box* 145430





P 4600 MaxiPuls

The PATURA multi-function energiser with MaxiPuls technology for long fences with heavy vegetation for cattle, sheep, horses and to deter wild animals; 10-step fence and battery control, 6-step switch, deep discharge protection, digital display to monitor the fence, the earthing and the battery; earth monitoring via reference earth; including 230 V mains adaptor, stainless steel 12 V battery lead set and fence/earth lead set. Stored energy: 9.0 joules

P 4600 145450 P 4600 with accessible carry box 145460 P 4600 with anti-theft-box and earth stake* 145470

Remote Control

Remote control as an upgrade to P 4600 - P8000; includes fence compass, i.e., with digital voltmeter and ammeter for an easy fault finding at the fence; ideal for use on wires; limited use on polywire, not suitable for polyrope or polytape

151001





* Day and night safe operation not possible

12 V battery lead set

fence/earth lead set

P 6000: The most powerful multi-function energiser with comfort to the fullest



10-step indicator lights



Switch position 3 to 6 displays the fence voltage Switch position 2 displays the battery condition

Control monitor	Fence voltage	Battery condition
1 Red	over 1000 volts	0 – 10 % full
2 Red	over 2000 volts	10 - 20 % full
③ Red	over 3000 volts	20 - 30 % full
(4) Green	over 4000 volts	30 - 40 % full
(5) Green	over 5000 volts	40 - 50 % full
6 Green	over 6000 volts	50 - 60 % full
(7) Green	over 7000 volts	60 - 70 % full
(8) Green	over 8000 volts	70 - 80 % full
9 Green	over 9000 volts	80 – 90 % full
(10) Green	over 10000 volts	90 - 100 % full

2 6-step switch



(2) Battery test

during the day (4) Slow at night, fast

during the day

③ Digital display



12.6 v

Switch setting 3 to 6: Bottom: Fence voltage display in kV = 1000 volts Top: Earth voltage display in kV

Switch setting 2 (Battery test) Bottom: Fence voltage display in kV = 1000 volts Top: Battery voltage display in volts e.g. 12.6 volts = fully-charged battery; 11.7 volts = discharged battery



Further information can be found in section "Energiser Selection" (pages A4/A5)

Energisers with time-delayed adaptive control and load alternation alarm

STATITUTED.

12 V/230 V



P 6000 MaxiPuls

The PATURA Multi-function energiser with MaxiPuls technology for long fences with heavier vegetation for cattle, sheep, horses and to deter wild animals; 10-step fence and battery monitor, 6-step switch, deep discharge protection, digital display to monitor the fence, earthing and battery; earth monitoring via reference earth; including 230 V mains adaptor, stainless steel 12 V battery lead set and fence/earth lead set

Stored energy: 20.0 joules

145602

Remote Control

Remote control as an upgrade to P 4600 - P8000; includes fence compass, i.e., with digital voltmeter and ammeter for an easy fault finding at the fence; ideal for use on wires; limited use on polywire, not suitable for polyrope or polytape

230 V mains adaptor

151001







patura

6000

0



INOX

For reliable operation of high-performance energisers with battery we absolutely recommend the use of stationary solar panels.

PATURA P8000 Tornado Power Technological leap in energisers

Since 2010, only energisers with a maximum of 15 Joules output energy can be sold in Europe. Based upon intensive research and long-time field tests, PATURA has implemented a completely new technology in energisers. With 15 Joules output energy, the new PATURA P8000 Tornado Power achieves the same or even higher fence voltages compared to the previous model P8000 with 37 Joules, even under high load conditions at the fence. This extreme efficiency improvement was achieved through the help of an isolated power supply (IPC) using a processed transformer design. The IPC power supply is used for the first time at all in energisers.

Innovative power supply in energisers

With the P8000 Tornado Power, the legally required insulation between fence and power supply has been transferred from the transformer to the power supply. The energy is transmitted according to the principle of inductive, electromagnetic coupling. This new innovative power supply (IPC: Isolated Power Coupling) is the prerequisite for a considerable increase in efficiency in device electronics. Especially through lower resistances in the transformer and in the output circuits, it was achieved that the fence voltage remains high even under an extreme load. This technology is protected by patent law.



The power supply with inductive coupling is simply plugged into the back of the energiser. There is no direct connection from the power supply to the energiser itself



Further information can be found in section "Energiser Selection" (pages A4/A5)

230V High-Powered Electric-Fence Energiser

Patent pending

P 8000 Tornado Power

The most powerful PATURA energiser for extreme fence conditions and fence lengths; with Tornado Power Technology and active power adjustment; seperate remote control available Stored energy: 21 Joules

145910



Remote Control

Remote control as an upgrade to P 4600 - P8000; includes fence compass, i.e., with digital voltmeter and ammeter for an easy fault finding at the fence; ideal for use on wires; limited use on polywire, not suitable for polyrope or polytape

151001



For the P8000 Tornado Power, generally we recommend the use of PATURA high voltage cable alumunium 2.7 mm (Ref. 161160)

The decisive advantages for the livestock owner

- The ultra-low-impedance design with Tornado Power Technology allows highest voltages at the fence, even with heaviest vegetation.
- Even though limited to 15 Joules, the P8000 Tornado Power achieves at least the same or often even higher fence voltages compared to the clearly stronger previous model P8000 with 37 Joules output energy.
- Provides significantly higher fence voltages compared to equivalent conventional devices, when there is vegetation.
- 50% less power consumption with the same degree of safety in comparison to the previous model.
- The power supply via the isolated power transmission (IPC) offers at least a 10 times higher protection against lightning strikes and overvoltage.

Extremely high fence voltage even with heavy vegetation



In the main working range under 500 Ohms, the output voltage of the new P8000 Tornado Power is significantly higher than that of the equally strong P6000.



Even when there is heavy vegetation at the fence, the P8000 achieves fence voltages of 5000 Volts.

Easy transportation - the PATURA Carry Boxes

The PATURA Carry Box provides two functions: protection against weather and transport aid. A handle on everything: energiser, battery and solar panel. Most convincing arguments are the robust and large construction of the box, that make it easy to change the energiser.



Accessible Carry Box

Large galvanised metal box Suitable for use with the following energisers: P 1500 - P 4600; P 1 - P 5; P 100 - P 300 Note: Mounting kit (Ref. 90020001) for energisers P100 - P300 needed!

900200 Accessible Carry Box



Carry Box Compact, with fully removable lid

Carry box with fully removable lid.

Due to its smaller size and well protection, it is paticularly appropriate for long and frequent transportations.

Suitable for use with the following energisers: P 1500 - P 3800; P 1 - P 5; P 100 - P 300

900201 for energiser P 1500 - P 3500 / P 1 - P 4 900202 for P100 - P300



- (1) The accessible carry box is ideal to get a durable and stable system for an energiser with solar panel.
- (2) Enough space in order to use even bigger sized batteries (up to 36 cm length)

All PATURA 12 V- and Multi-Function Energisers (except P6000) can be easily installed in the box.



- (1) A fully removable lid, fixed with a quick-lock, allows for excellent access to the battery and energiser.
- (2) 12 V batteries, up to 29 cm length, can be carried in this box.

Anti-theft protection by electric shock -The PATURA Anti-theft-box

The box gets electrical impulses from the inside placed energiser. It is also protected through a mechanical lock. When opening the door with the insulated key, the door contact switch interrupts the current flow. There is enough space in the box for energiser and battery. PATURA anti-theft-box is optional available with different solar panels. Use the earth

There is enough space in the box for energiser and battery. PATURA anti-thett-box is optional available with different solar panels. Use the earth stake as stand.







Solar power, the environmentally friendly energy

By means of the progressing and proven technology in the area of solar panels, the sun is rapidly becoming a source of cheap energy for electric fences, too. The costs are restricted to a one-time acquisition of a solar panel. There are no further maintenance or follow-up costs. Given correct dimensioning, PATURA solar installations are designed to run an electric fence installation, maintenance free, from spring through autumn. If the energisers are switched down to a lower power level, this maintenance-free operation can be continued well into the winter.





from aluminium

PATURA solar installations with integrated charge regulator

PATURA solar panels with integrated charge regulator are supplied with plug-in connector cables for all PATURA energisers. In order to select the solar panel that suits your energiser the following requirements need to be met to ensure a trouble-free operation:

- 1. Use the recommended minimum size solar panel for the particular energiser
- 2. Note the minimum battery size required
- 3. When adverse conditions exist double the solar panel power output





15 W solar panel with P 1500 and carry box



Integrated charge regulator

Solar panel 15 W with carry box and universal bracket



Solar Panel 15 W

Including connecting cables, integrated charge regulator; polycrystalline silicon cells; rigid aluminium frame;

- 148420 Solar panel 15 W
- 148421 With universal mounting bracket for P 100, P 200, P 1500
- 148431 With mounting bracket for MaxiBox P250



Solar Panel 25 W

Including connecting cables, integrated charge regulator; polycrystalline silicon cells; rigid aluminium frame;

- 148520 Solar panel 25 W
- 148521 With universal mounting bracket for P 300, P 2500
- 148531 With mounting bracket for MaxiBox P350



Solar Panel 40 W

Including connecting cables, integrated charge regulator; polycrystalline silicon cells; rigid aluminium frame;

148620 Solar panel 40 W

148621 With double universal mounting bracket for P3500/P3800



Solar Panel 65 W

Including connecting cables and integrated charge regulator; polycrystalline silicon cells; rigid aluminium frame;

For the P 6000, 2 x 65 W solar panels are required

148720 Solar panel 65 W

148721 With double universal mounting bracket for P4500/P4600



* Maintenance-free operation on full power level from spring to summer, given accurate south-orientation and the opportunity of receiving full daily sun (no partial shading); for winter operation set energiser to lower power levels and re-charge battery as required.



PATURA Solar Energisers

With the PATURA solar energisers, the solar module and the storage battery are integrated into the housing of the unit. All three components are precisely matched to each other for optimum operation - maintenance-free from spring to autumn. These latest generation devices are compact, powerful and equipped with intelligent electronics that ensure the best possible power supply for the fence.





Place the unit when it is not used in the winter, in the turned off state in a sunny spot. This will ensure that the battery is charged continuously until spring. This ensures maximum battery life.

Lightweight and compact



The low weight (approx. 2.7 kg for the P25 Solar) and the large, ergonomically shaped handle ensure easy transport, even over long distances.

Well thought-out details



The devices have a mounting slot with which they can be plugged directly onto the earth stake. Due to the raised position the full sunlight can be used. Further details are the solid connection screws with metal insert, the quick-release fastener for tool-free opening of the housing as well as the integrated storage compartments and the holding plate for the fence and earth cable.

Smart controller



The device is activated by means of a magnetic rotary switch. The integrated electronics then automatically regulate the output energy to the fence depending on the state of charge of the battery. Thus a maintenance-free operation from spring to autumn is possible without any problems.


P 25 Solar

Energiser with integrated 3W solar panel and 6 V / 4 Ah gel-cell battery; smart battery management, for trouble-free operation from spring to autumn; ideal for short fences; incl. fence/earth lead set Stored energy: 0.11 J

140310



P 35 Solar

Energiser with integrated 3W solar panel and 6 V / 4 Ah gel-cell battery; smart battery management, for trouble-free operation from spring to autumn; ideal for short fences; incl. fence/earth lead set Stored energy: 0.21 J

140410



Energiser with integrated 9.6 W solar panel and 12 V / 7 Ah gel-cell battery; smart battery management, for trouble-free operation from spring to autumn; ideal for short fences; incl. fence/earth lead set

Stored energy: 0.65 J

The most powerful PATURA energiser with integrated extra strong 9.6 W solar panel and 12 V / 7 Ah gel-cell battery; smart battery management for trouble-free operation from spring to autumn and optimum current conductance; ideal for cattle, horse and sheep pastures even with normal vegetation; incl. fence/earth lead set Stored energy: 1.3 J



140510



Security for your pastures Monitoring electric fences by mobile phone

Safe, complete and convenient monitoring of outlying pastures is finally possible. The PATURA GSM Fence Alarm is a fence sensor that monitors the voltage at your fence. In the event of voltage faults, you'll receive an alarm on a short notice on your smartphone, to prevent animal outbreaks.

- The GSM Fence Alarm sends you fence voltage numbers via our free app
- "My.Patura.Farm" to your smartphone. You will be informed at any time whether there is a safe voltage at the pasture fence. This makes it possible to carry out complex fence checks in fractions of a second.
- A status update every 24 hours is permanently free of charge.
- In addition, an ALARM-PLUS function is available which, for example, immediately triggers an alarm as soon as the fence voltage falls below a value you have set.
- The alarm can be transmitted to any number of alarm receivers.
- When connected via the 230 V mains adapter, the voltage is checked every minute, when operated via the internal battery every 10 minutes.
- You have access to a fence diary, in which the fence voltage is recorded chronologically.
- The ALARM-PLUS package is free for the first year (costs afterwards: 60 € per year or 10 € per month).
- The PATURA GSM pasture fence alarm can be used wherever you have mobile telephone network coverage.
- The "My.Patura.Farm" app is available for Android, iOS (IPhone), Windows and Mac.
- A mobile telephone network must be available. A SIM card is permanently installed in the GSM Fence Alarm. The strongest available mobile telephone network is automatically selected.
- The PATURA GSM Fence Alarm is delivered with all necessary accessories: 230 V charger, 12 V connection cable, fence and earth cable with clamp, earth stake.
- A solar module for a permanent, maintenance-free power supply far away from any socket is available as an accessory.
- Built-in Li-Ion battery for 2 months operation. If the battery level drops, an alarm is triggered in time.
- In combination with the additionally available GSM switch, you can switch the power supply for your electric fence ON and OFF via smartphone, wherever you are.

NEW



Place the GSM fence alarm at the end of the fence to ensure complete monitoring of your entire electric fence.



GSM

Fence Alarm

Fence monitoring 24/7 with your smartphone; connects anywhere on the fence;

instantly ready to use, all neccecities included: Fence sensor, Li-Ion battery, 230 volt charger, 12 V charging cable, earth stake, fence and earth connection cable, built-in SIM card Free APP for Smartphone (Android/ iOS) and PC / Mac 12 months of free data transfer included Alarm Plus

Mobile telephone network must be available!

156310

GSM

Power Socket

Simple ON or OFF switching of your electric fencer via APP via Smartphone (Android/ iOS) or PC / Mac.

Temperature sensor included; temperature and consumption information free of charge; built-in SIM card; alarm in case of power failure (365 days free, thereafter fee-based); IP20 (only for indoor use); can switch any electrical appliance (230 V / max 16 A).

Mobile telephone network must be available!

156311

Solar Panel for GSM Fence Alarm

6 V / 3 W; ready to use with PATURA GSM Fence Alarm; mounting bracket included

156312



Alarm Monitor

In the event of a drop in the fence voltage or a broken wire, an optical and an acoustic signal are generated; the voltage at which this occurs can be pre-set; connection for external alarm transmitters; for both mains and battery energisers. Power supply by 12 V battery or mains adaptor (order separately: mains adaptor Ref. 150220)

156001



Siren

156901

For attachment to the PATURA alarm monitor (Ref. 156001); 12 V, 120 dB



Flashing Light

For attachment to the PATURA alarm monitor (Ref. 156001); 12 V

156801

Effective animal control with electric fencing

To maintain the safety of electric fences, also in the legal sense, the operator is obliged to consider the following terms:

- 1. The fence voltage must be at least 2000 volts at every point on the fence. PATURA recommendation: 3000 volts.
- 2. This is to be monitored regularly through daily measurements of the fence voltage.
- This presupposes the presence of appropriate testing devices such as a fence tester, a digital voltmeter, a fence compass, a fence alert or a separate alarm system for an electric fence.
- 4. For difficult or long haired animals a fence voltage of 4000 volts is recommended.
- 5. Energisers with adequate power (output energy) to meet the above mentioned demands, even when there are losses due to vegetation on the fence, must be installed.
- 6. The fence and/or the fencing material should comply with the common level of technology.
- 7. Depending on the fence length, fence wiring with good conductivity should be used.
- 8. An appropriate fence height and/or number of wires should be allowed for, depending on risk potential and animal species.



Do your animals respect the electric fence?

With the PATURA digital voltmeter you will know, whether the shock voltage for the animal is high enough when it touches the fence.



PATURA Digital Voltmeter with integrated load resistor to simulate animal contact

At the electric fence it is not the no-load voltage that is important, but rather the electric shock the animal actually feels when touching the fence. Animal contact is simulated via an activatable resistor. The displayed voltage with activated resistor indicates what the animal really feels. You can easily see whether there are problems along the fence which obstruct an effective current flow. Among them are especially polywire and polytape with poor conductivity, bad connections and inadequate earthing.

When the load resistor is not activated, the PATURA digital voltmeter is suitable for all measurements you usually carry out with a voltmeter, like measuring the fence voltage, measuring the output voltage and monitoring the earthing.

Digital Voltmeter

The ideal measuring instrument with earth stake and fence contacts; digital display; essential for the monitoring of electric fences, their earthing, for fault finding and for checking equipment; with integrated activatable load resistor to simulate animal contact

150302





Slide switch from regular measuring to simulate animal contact



The Fence Compass will show you via the display the current flow and specific directional arrows in the direction of the fault in the fence. Beyond the fault, the current strength drops towards zero, and the directional arrow disappears.

Fence Compass

1 Loudspeaker 2 Current direction (to the left) patura patura 3 Current display (5 amperes) 6 4 Voltage display (6.6 kV= 6600 volts) 66 5 Measuring slot (at the rear) for wires and polywires 3 6 Remote control contact (front) 1 1 **Remote Control Fence Compass**

Digital voltmeter with ammeter for exact fault analysis on an electric fence; illuminated LCD display, audible current indicator; ideal for use on wire, limited use on polywire, not suitable for polyrope or polytape

Remote control as an upgrade to P 4600 - P8000; includes fence compass, i.e., with digital voltmeter and ammeter for an easy fault finding at the fence; ideal for use on wires; limited use on polywire, not suitable for polyrope or polytape

Remote Control



Wireless Fence Tester (5 levels)

This is the simple and inexpensive way to check the condition of your fence without an earth stake. Powerful LED lights monitor in five stages the current voltage on your fence. With 9 V block battery

150003

Fence Tester (8 levels)

Essential for daily fence monitoring; shows the condition of your fence in eight stages (1000 to 8000 volts); complete with 1.4 m connecting cable and earth stake

150002



Fence Alert

Shows you by means of a flashing light if your fence voltage has fallen too far; visible from up to 1.5 km; two trigger levels; simply clip it on the wire, polywire or polyrope (no earthing required)

150401



Fence Flasher

The different approach to fence control; is hooked into wire, polywire or rope and is grounded; a flashing light visible at long distances indicates that the fence voltage is over 3000 V; ideal as warning light for fences to deter wild boar

150510

Ideal as warning light for fences to deter wild boar



Fence Alert

The Fence Alert is firmly installed into the electric fence, and provides an alarm by means of a bright red flashing light as soon as the voltage falls to a pre-determined level. There are two trigger levels to choose from. The Fence Alert needs no earth connection. It is powered by a built-in battery.

Fence Flasher

The Fence Flasher is firmly installed into the electric fence, and provides information on the fence voltage with every pulse at the point in question (below 3000 V it automatically goes off). In fences that are used to deter wild animals, the Fence Flasher acts as a warning, seen from a distance, which makes the animals aware of the fence in good time.

Place the Fence Alert or the Fence Flasher at a place where you pass by regularly. If there is no or too little voltage on the fence, the Fence Alert is flashing red or the Fence Flasher goes out. You can easily make sure the voltage is working well between this point and the energiser.

Install several fence alarm devices at critical points across your paddocks.



PATURA 9 V electric fence battery





The correct use of 9 V batteries

All 9 V dry batteries are air-oxygen batteries, i.e. they need oxygen to produce energy.

- Before use be sure to remove the stickers which are covering the air breathers.
- If taking the battery out of service for an extended period of time, reseal the air vents and store the battery in a cool, dry place. (Thus self-discharge is prevented).

PATURA 9 V super alkaline electric fence battery

PATURA super alkaline batteries have a high constant voltage supply through-out their life. Thus it can be assured that throughout this time the energiser will always provide a constant output to the fence. In comparison with a zinc-carbon battery of the same capacity there is more energy stored. PATURA alkaline batteries contain neither mercury nor cadmium. Suitable for storage up to 3 years.



192000 9 V/200 Ah



Batteries and mains adaptors

Along with solar panels, rechargeable batteries are the most environmentally friendly alternative for providing the power for electric fences where there is no mains connection. All 9 V PATURA battery energisers can be powered by a 12 V rechargeable battery. Use rechargeable batteries to supply your electric fences and make a valuable contribution to the environment. Up to 95 % of the materials used in the manufacture of rechargeable batteries can be recycled, whereas the typical 9 V electric fence battery is a throw-away item.

PATURA 12 V glass mat batteries

Starter batteries for cars or trucks have decisive disadvantages if used to power energisers. They have a high self-discharge, and are only cycle proof to a small degree. i.e., they will stand for markedly fewer charge-discharge cycles. PATURA glass mat batteries for 12 V energisers and solar installations are totally maintenance-free and function independent from locations. They have a low self-discharge and are especially cycle-proof.

The correct use of 12 V batteries

Correct handling is important for extending the life of rechargeable batteries.

- Standard/special batteries are dry charged, and require to be filled with normal trade-standard battery acid before use.
- Recharge batteries in due time, and always recharge them fully.
- Never over-charge batteries (use an automatic battery charger)
- With standard/special batteries check the acid level every 4 weeks and fill up with distilled water as required.
- If taking the battery out of service for an extended period, charge the battery fully, then top up the charge after 8 weeks.

Note: all 12 V lead batteries can suffer from deep discharge due to conventional energisers, which can lead to the destruction of the battery. PATURA energisers with built-in deep discharge protection reliably prevent this.

Capacity of batteries How long does my 12 V battery last?



- Calculation of battery life:
- 1. Usable capacity = nominal capacity x 65 % e.g. 80 Ah x 65 % = 52 Ah 2. Current consumption of energiser: e.g. 0.125 A
- 3. Operation period (hours) = capacity/current consumption; 52 Ah/0.125 A = 416 h

Practical tips in the use of 12 V batteries

- Buy 2 small batteries (e.g. 12 V / 45 Ah) rather than one large one.
- For charging, use the 12 V 2.7 A automatic battery charger.
- Always leave one battery attached to the charger, so that it is always charged. Change the battery in the energiser as soon as the battery indicator lights illuminate.
- The battery will reward you by providing a long life, and thus saving you money.

Battery Guard

Checks battery capacity easily using smartphone via bluetooth. App included (suitable from Android 4.3, iPhone 4S and Windows 10)







Batteries, Mains Adaptors, Battery Chargers



Automatic Battery Charger 7 A

For all 12 and 24 V batteries; fully-automatic battery charging with electronic over-charging protection; 7 operating modes including boost function; incl. 3-way cable set and pouch

150207 12 V/24V - 7 A



Automatic Battery Charger 2.7 A

Ideal for glass mat batteries, and especially for the 25 Ah glass mat battery. Totally protective charging for your batteries; with electronic over-charging protection; also suitable for normal 12 V batteries but note longer charging time.

150201 12 V - 2.7 A



Mains Adaptor 1.5 A

For the operation of all 9 V and 12 V PATURA battery energisers from a 230 V socket; for 9 V energisers an additional 12 V lead set is required (Ref. 159101); universal plug for: P15, P20, P40, P50, P60; PATURA plug for: P1 - P5, P1500 - P3800, P4500, P4600, P6000; for indoor use only

150210 with PATURA plug 150220 with universal plug

Battery acid

For all PATURA 12 V standard and special wet-cell batteries

1 liter

133001

Reference	Acid (L)
133400	approx. 2.6
133500	approx. 3.8
133510	approx. 4.7
133700	approx. 4.0
133800	approx. 3.2
133900	approx. 5.0



Super Glass Mat Battery

The ideal maintenance-free battery, regardless of installation postition; for 12 V energisers; with carry handles (88 Ah only); also for 9 V energisers, which can operate with 12 V as well (32 Ah only: must be installed laying on its side)

12 month guarantee

32 Ah (C100): l x w x h: 166 x 175 x 125 mm; weight: 8.9 kg 50 Ah (C100): l x w x h: 197 x 165 x 170 mm; weight: 15.6 kg 88 Ah (C100): l x w x h: 350 x 166 x 174 mm; weight: 23.8 kg 133200 12 V/32 Ah 133100 12 V/50 Ah 133600 12 V/88 Ah



Special Wet-Cell Battery

Wet-cell battery for battery energisers and solar installations; low self-discharge, high cycle stability; delivered without battery acid, dry charged;

6 month guarantee

80 Ah (C100): 1 x w x h: 240 x 175 x 188 mm; weight with / without acid: 16 / 11 kg 100 Ah (C100): 1 x w x h: 278 x 175 x 190 mm; weight with / without acid: 20 / 15 kg 130 Ah (C100): 1 x w x h: 353 x 175 x 190 mm; weight with / without acid: 27 / 20 kg

133800 12 V/80 Ah 133700 12 V/100 Ah 133900 12 V/130 Ah



Standard Wet-Cell Battery

The cost-effective wet-cell battery, for use with 12 V battery energisers; delivered without battery acid, dry charged;

6 month guarantee

45 Ah (C100): 1 x w x h: 216 x 175 x 175 mm; weight with / without acid: 12 / 8 kg 84 Ah (C100): 1 x w x h: 277 x 175 x 190 mm; weight with / without acid: 18.5 / 13 kg 125 Ah (C100): 1 x w x h: 353 x 175 x 190 mm; weight with / without acid: 22.6 / 17.3 kg

133400	12 V/45 Ah
133500	12 V/84 Ah
133510	12 V/125 Ah

Earthing

patura

Earth connection

Energise

Fence lead out

Electric fenc



Make sure you earth everything properly!

Over 80% of installed earthing systems are inadequate. The minimum number of earth stakes for each particular energiser is given in the tables for the particular energisers.

Tip:

Touch the earth stake with one hand and the ground with the other hand. If you receive an electric shock, the earthing is inadequate and the fence voltage is too low. Improve the earthing by adding more earth stakes.





Earth stakes - the key accessory

Monitoring the earth

If the earth system of an energiser is inadequate, current can be measured between the earth stake and the surrounding soil or an electric shock can be felt when touching the earth system. The earth system of an energiser should be checked at the time of installation and with permanently installed energisers at least once a year (preferably during dry soil conditions).



Regular earth monitoring especially during dry soil conditions provides high safety at the fence.

Test procedure:

- Short circuit the fence by putting steel posts into the ground approximately 100 m away from the energiser, and lay them against the fence wires. This should lower the fence voltage to 2000 volts.
- Use a digital voltmeter and insert its earth probe into the ground approx. 1 m away from the energiser's last earth stake. Touch the energiser's last earth stake with the measurement contact of the digital voltmeter.
- The digital voltmeter indicates the earth voltage when the energiser is switched on:
- 0 to 200 volts (0.2 kV to 0.6 kV display): The earthing is perfect
- 200 to 600 V (0.2 kV to 0.6 kV display): The earthing is still acceptable
- Over 600 volts: The earthing needs to be improved by adding more and, if necessary, longer earth stakes, thereby increasing the fence voltage and the safety of the fence.



Bentonite-earthing set: The solution for difficult earthing situations





Lightning protection systems

International standard requirements:

"Energisers for the operation of electric fence installations on pastureland may not be installed in buildings that are susceptible to fire such as barns, hay lofts and stables. To protect against lightning damage, a lightning protection system (spark gap with earthing) must be built into the fence lead-out before the introduction of that lead-out cable into the building."

The construction of the earth system for the lightning diverter is new. It has been shown that the star-shaped set of earth stakes has a considerably greater attraction to lightning than similar ones laid out in a line. Please ensure that the lightning diverter and the energiser are connected to one and the same earth system, whereby the lightning diverter is connected to the central earth stake, and the energiser to one of the outer ones.

Lightning Diverter Kit

For mounting on a wall or fence post; protects your energiser by leading the lightning to the ground; required by international standards where energisers are installed indoors; order earth stakes and connecting cable separately.

164801

Surge Protector Plug 230 V

Protects your energiser against lightning damage from a surge through the mains; simply place between the energiser and the mains socket.





Energy Limiter

For energy limitation in fence sections when crossing ditches subject to flooding

150610



Warning Sign -Do not feed the animals

"Do not feed the animals"

160103 Plastic



Warning Sign -Untethered bull

"Caution: Untethered bull"

Safety organisations recommend that this sign is displayed if there is a free-running bull in the herd

160203 Plastic



Warning Sign -No trespassing!

"No trespassing"

160213 Plastic



Two-Circuit Fence Switch

To turn on and switch between two fence systems with one switch.

- Four positions are possible:
- "0": both fences are turned off.
- "I": Fence 1 is turned on. "II": Fence 2 is turned on.
- "I+II": both fences are turned on.

160702

"Caution: Electric Fence"

International standards require that warning signs be placed at clearly visible points 100 m apart, at junctions with byways, as well as at points where the existence of an electric fence would not be expected





1 160001 Plastic, printed on both sides

- (2) 160010 Plastic, printed on both sides, 5 languages
- (1)160011 Aluminium, printed on both sides





Cut-Out Switch

For switching the current on and off independently of the energiser, and for switching individual paddocks on or off.





Never run the current through the gate itself from one side to the other (other than for gate security using an alarm installation). The current should always be carried underground using high-voltage cable attached to either side of the gate.

Cables and screws

The electrical connections on an electric fence take on a special meaning. A bad connection can mean that beyond the connection there is no trace of a shock – or only a very reduced one. All connections on a permanent electric fence must be screwed. Only galvanised (preferably hot-dip galvanised) or stainless steel should be used for screws or clamps. Any rust at a connection acts as an insulator, i.e., the current flow is impeded and the fence voltage drops.

Electrical connections

Principally, with an electric fence we differentiate between two types of connection:

- The cross-connection between two wires
- The in-line connection of the wire itself

The cross-connection is purely an electrical connection, and should have no tension associated with it. All electrical cross-connections on an electric fence should be carried out by means of galvanised, non-rusting screws. Cross-connections of all fence wires should be carried out every 200 to 400 m. In-line connections of wires, polywires or polyropes should be done using knots which self-tighten under load. Figure-of-eight or reef knots have proved themselves in this respect. In the case of wires and polywire these knots provide an optimal electrical connection. This also works easily and perfectly with the joint clamps and screws for steel wire. For polywires and polyrope, rope and angle clamps or polywire joiners are used.



A minor investment (for 2 wire joint screws) for every fence section of 200 m ensures that all permanent electric fences have effective animal control to the very end of the fence.



TOP: Figure-eight knot, BOTTOM: Reef knot. The ideal solution for in-line connection of wires and polywires

Underground cable and lead-out cable

PATURA high-voltage electric fence cable is double insulated and high voltage proof to over 25,000 volts. It can be used for above- and underground lead-outs, for the connection of earth stakes and for carrying current past gates. For distances up to 50 m the 1.6 mm diameter version is sufficient. For distances over 50 m the strong, high conductivity 2.5 mm cable should be used.



The PATURA high-voltage cable with aluminium coating provides optimum conductivity due to the high aluminium content.

High Voltage Cables , Screws/Bolts

Superior conductivity due to aluminium

High Voltage Cable Aluminium 2.7 mm

High voltage-proof, double insulated, single-core cable with 2.5 mm steel core; for fence and earth lead-outs over 50 m; resistance 0.035 ohms/m.High voltage-proof, double insulated, single-core cable with aluminium shrouded 2.5 mm steel core; for low-loss fence and earth lead-outs

> Principally, for the PATURA P8000 Tornado Power, we recommend the use of high voltage aluminum

> > Diameter - Fence lead-out cable

Aluminium shrouded

161160 100 m roll

over 50 m; resistance 0.011 ohms/m.

cable 2.7 mm

Recommendation for high voltage cable

Energiser capacity under 5 joules

1.6 mm

2.5 mm

2.7 mm Aluminium





High Voltage Cable 2.5 mm

High voltage-proof, double insulated, single-core cable with 2.5 mm steel core; for fence and earth lead-outs over 50 m; resistance 0.035 ohms/m.

161050	50 m roll
161060	100 m roll
161070	200 m roll



High Voltage Cable 1.6 mm

High voltage-proof, double insulated, single-core cable with 1.6 mm steel core; for fence and earth lead-outs up to 50 m, or for by-passing gates; resistance 0.1 ohms/m.

160910	10 m roll
160925	25 m roll
160950	50 m roll
160960	100 m roll



New coating for increased corrosion resistance; for electrical cross-connection of several wires or for connecting the highvoltage cable with the fence.

160605 (qty 5) 160625 (qty 25)



New

design



0 - 50 m

50 m - 200 m

over 200 m

Joint Screw

New coating for increased corrosion resistance; for electrical cross-connection of several wires or for connecting the highvoltage cable with the fence.

169605 (qty 5) 169625 (qty 25)

High Voltage Cable

For high voltage, waterproof connection of electric fence High Voltage Cable 1.6 - 2.7 mm

160810



Stainless steel; ideal for the connection, clamping and for the electrical cross-connection of polyrope.

New coating for increased corrosion resistance; ideal for connecting, clamping and for electrical cross-connection of rope

169505	(qty 5)
169525	(qty 25)

Angle Clamp

connecting, clamping and for electrical cross-connection of rope with wing nut

New coating for increased corrosion resistance; ideal for

Angle Clamp

169705 (qty 5) 169725 (qty 25)

160405 (qty 5)



Energiser capacity over 5 joules

2.7 mm Aluminium

2.7 mm Aluminium

2.7 mm Aluminium

Connector for



Tip: all connection cables should be positioned right next to a post to prevent the wires from sagging.

arcing on the electric fence

Connection cable

The electrical connections on an electric fence take on a special meaning. A bad connection can mean that there is no trace of a shock beyond the connection - or only a very reduced one. All connections on an electric fence must have tight contact. Only stainless steel clamps should be used. Any rust at a connection acts as an insulator, that is, the current flow is impeded and the fence voltage drops.

Electrical connections on temporary fences

Principally, with an electric fence we differentiate between two types of connection:

- The cross-connection between two wires
- The in-line connection of the wire itself

The cross-connection is purely an electrical connection, and should have no tension associated with it. On temporary fences all electrical crossconnections are carried out using fence connecting cable with spring-loaded stainless steel (SS) clips or connector plates. Crossconnections of all fence wires should be carried out every 200 to 400 m. Special connectors are available for in-line connections of polywire, polyrope or polytape. You will be able to find them on the following pages.

Regardless whether polywire, polyrope or polytape - PATURA always offers the suitable connecting cable

For each fence wire material we offer the proper connection technology. All connections must be implemented with high contact pressure. This is ensured with springs or clamping screws. The use of stainless steel PATURA cables ensures permanent conductive connections.



Fence connecting cable with spring-loaded clips (SS) provides optimum cross-connections for temporary polywire fences



Fence connecting cable - polyrope - with (SS) polyrope clamp provides optimum cross-connections for temporary polyrope fences.



Fence connecting cable - polytape - with (SS) connector plates provides optimum cross-connections for temporary polytape fences.

A49

INOX

polyrope fences

101401

Fence Connecting Cable Polytape Plastic

for tapes up to 40 mm





Earth Stake Connecting Cable

Fence Connecting Cable Polytape

for tapes up to 40 mm; rapid cross-connection for multi-wire polytape fences

With insulated spring clips and stainless steel contacts; quick and easy connection with earth stakes for battery energisers; length: 3.0 m

160990	with stainless steel spring clips
160995	with 8 mm eyelets

101502 (qty 2)

Spring Clip

INOX

Spare spring clips suitable for all PATURA connecting cables, stainless steel

919001	red	(qty 1)
919002	black	(qty 1)
919003	green	(qty 1)



Fence Connecting Cable for Rope

with 2 stainless steel polyrope clamps; for ropes up to 6 mm; for establishing cross-connections on



Fence Connecting Cable

with insulated spring clips and stainless steel contacts; quick wire connection for temporary multiwire fences

2-wire, (qty 2) 101102 3-wire, (qty 2) 101202

4-wire, (qty 1) 101301

INOX

Steel

Connecting Cables, Lead Connectors

patura



Fence and Earth Lead Set with Eyelet

Insulated spring clips (red = fence / green = earth) with stainless steel contacts and 8.0 mm eyelets;

for PATURA Energisers P15, P25, P35, P50, P70, P140, P100 - P300, P1000 - P4000

2 Lead Connectors, red and green 100901 Fence Lead Connector, 8 mm Eyelet, red 100101

Earth Lead Connector, 8 mm Eyelet, green 100501



Fence Lead Connector for Rope

with stainless steel polyrope clamps; for ropes up to 6 mm; for connecting the energiser to polyrope fences

100701 8 mm eyelet 100801 3 mm probe



Fence Lead Connector with Heart Clip

Chrome-plated universal heart-shaped clip suitable for wire, polywire, rope and tape up to 40 mm; 8 mm eyelet or 3 mm probe

Eyelet: for PATURA Energisers P15, P25, P35, P50, P70, P140, P100 - P300, P1000 - P4000 Probe: for PATURA Energisers P20, P40, P60, P1 – P5, P1500; P3800; P4500/P4600 and P6000

100201	8 mm eyelet
100211	3 mm probe



Fence and Earth Lead Set with Probes

Insulated spring clips (red = fence / green = earth) with stainless steel contacts and 3.0 mm probes; for PATURA energisers P20, P40, P60, P1 - P5, P1500 - P3800, P4500/P4600 and P6000

2 Lead Connectors, red and green 101001 Fence Lead Connector, 3 mm Probe, red 100301 Earth Lead Connector, 3 mm Probe, green 100601



Fence Lead Connector Polytape

Stainless steel clamping plate for tapes up to 40 mm; for connecting the energiser to polytape fences

170501 8 mm eyelet 170601 3 mm probe



Rope Joiner

For polyropes up to 6 mm

galvanised 103205 (qty 5) 103210 (qty 10)

stainless steel 103903 (qty 3) 103910 (qty 10)



Polytape Buckle

Plastic

Easily adjustable start and end connection for polytapes, allows rapid retensioning of the tapes, not suitable for electrical connections!

12.5 mm, (qty 5) 103605

20 mm, (qty 5) 103705

40 mm, (qty 3) 103803

Polywire Joiner

(1) Single (galvanised)

For polywire up to 2,5 mm 160505 (qty 5)

(2) **Double (stainless steel)** For polywire up to 3,5 mm

160510 (qty 10)

164705 (qty 5)

for secure connection of all electric fence polywires



Tape Joiner

stainless steel Good connection, no corrosion, optimum current flow

10 - 12.5 mm, (qty 5) 103305 20 mm, (qty 5) 103405 30 - 40 mm, (qty 5) 103505



Joiner for steel wire

(1) 1,6 mm Suitable for 1.40 – 2.20 mm steel wire 190205 (qty 5) 190220 (qty 20)

(2) 2,5 mm
Suitable for 2.00 - 3.25 mm steel wire and for HippoWire
190105 (qty 5)
190120 (qty 20)



12 V Lead Set for 9 V battery

For connecting all PATURA 9 V dry-cell battery energiser to 12 V battery or mains adaptor (to connect to mains adaptor remove spring clips).



12 V Lead Set

for connecting following PATURA multi-function energiser to 12 V batteries: P1 - P5; P1500 - P6000



Patura

Fencing Material

Fence Wires and Accessories	A54 - A59
Polywire and Rope	A60 - A63
Polytape	A64 - A69
Permanent Fence Insulators	A70 - A73
Temporary Fence Insulators	A74 - A77
Offset Insulators	A78 - A79
Polytape Insulators and Joiners	A80 - A81
Temporary Fence Posts	A82 - A87
Permanent Fence Posts	A88 - A101
Gate Handles and Handle Insulators, Gate Systems	A102 - A105
Steel Pasture Gates	A106 - A109
Temporary Fence System and Reels	A110 - A113
Netting	A114 - A123

patuřa

The demands on fence wires

Important criteria in the assessment of an electric fence wire are its conductivity and its mechanical strength. For permanent fences a solid, heavily galvanised steel wire is the best choice. Plastic fence wire is used principally for temporary fences. Simple lightweight rolling up and high flexibility are important.

PATURA Tornado steel wire: with zinc/aluminium corrosion protection

PATURA Tornado steel wire with a special thick galvanised coating of 95 % zinc and 5 % aluminium, has a service life which is 9 times that of normal commercially available galvanised wire, and 3 times as long as normal thick-galvanised wire. The retention of the zinc coating on the wire is markedly improved by the combination with the aluminium.

Now it dawns on you

Do you know the expected voltage when an animal touches a fence at 100 m, 1 km or 3 km along a single-wire fence, if the voltage at the start of the fence is 8000 volts? In practice, PATURA recommends fence voltages of 3000 - 4000 volts.

	Fence Voltage				
	after 100 m	after 1 km	after 3 km		
Tornado Steel Wire 2.5 mm	7900 V	7500 V	6600 V		
HippoWire	7900 V	7500 V	6600 V		
				×	

Due to the extremely good conductivity very long fences with very high fence voltages are possible. The protection level of the fences is correspondingly high.

PATURA HippoWire: the better alternative

The best visibility, optimum conductivity, minimal risk of injury and a long life – the PATURA HippoWire meets all those demands with 2.5 mm steel wire coated in conductive plastic. The steel wire core ensures the best conductivity, the thick polyethylene coating offers good visibility and the lowest risk of injury, while the 4 conductive carbon strips ensure that the current is best passed to the animal.

Unique: 4 conductors for optimum safety



2.5 mm steel wire

Special galvanising with 95 % zinc and 5 % aluminium

PATURA Tornado steel wire has a special thick galvanised coating with a 5 % aluminium content giving a particularly long life.

Life of corrosion-protected wires

Wire Thickness Type of Life in years Ratio of of zinc Ø corrosion respective Polluted air Fmision Heavily protection coating lives mm free air polluted g/m² air Normal 2.5 90 4.5 25 1.5 1 galvanised approx. 3 times Thick 2.5 300 13 7 that of normal 4 aalvanised galvanised Zincapprox. 9 times 2.5 aluminium 300 39 21 12 that of normal galvanised galvanised



109300 25 kg coil = approx. 625 m



Tornado Steel Wire Ø 1.6 mm

Steel wire thickly coated with zinc-aluminium alloy



HippoWire

10

with conducting plastic coated 2.5 mm steel wire, Ø approx. 7 mm, ideal for horsewires

190400 304 m coil, white 190410 304 m coil, brown

Handling of fence wires

Fence wires specially made of steel wire are the ideal solution for installing long-lasting electric fences. The correct handling of the wire including tightening, connecting, cutting and unreeling requires special knowledge and special tools and accessories. For this purpose, PATURA offers an extensive accessories program.

PATURA rotating wire tensioner: the clever way to tighten wires

PATURA's rotating wire tensioner enables you to easily tighten wires without cutting them. The tensioner is inserted in the wire at any place on the fence, the wire tensioner handle is attached and the tensioner is turned around its own axle until the correct fence tension is reached. Then the cotter pin is installed and the wire tensioner handle is removed. If necessary, the wire can be retightened and/or relaxed, at any time. Rotating wire tensioners must be installed in every line section of the fence, max. every 500 - 600 m.



1. Place the rotating wire tensioner on the wire, attach the wire tensioner handle



2. Turn the wire tensioner handle until the correct fence tension is reached



3. Hook the wire tensioner handle in the wire, install the cotter pin and remove the wire tensioner handle



4. Due to the light weight, the wire tensioner hangs lightly in the wire

PATURA tension spring: always keeps the tension on the wire

PATURA offers the suitable spring for all steel wires. The spring ensures that the wire is always optimally tightened under all operating conditions. At high temperatures it prevents sagging of the wires, at low temperatures it takes the load off of the corner posts. The spring is pretightened to the primary tension with the rotating wire tensioner (see below) to approx. 90 - 120 kg for 2.5 mm steel wire. The spring is made of stainless steel for highest life span and best current transmission. Tension springs should be installed onto the wire every 200 - 600 m depending on the course of the fence (installation see pictures).



1. Thread the wire through the tug link of the tension spring







2. Make half a reef knot

3. Twist the excess wire ends around the fence wire

4. Repeat the fastening on the opposite side and pre-tighten the spring with the rotating wire tensioner



Tension Spring - stainless steel

Stainless steel, for 1.6 mm steel wire

The inclusion of this spring takes the load out of the wire and the corner posts, it keeps the wire taut during temperature changes: makes the fence resilient

162600



Rotating Tensioner

Aluminium, allows rapid tensioning and de-tensioning of wires and rope without cutting them



Tension Spring - stainless steel

Stainless steel, for 2.5 mm steel wire

Rugged design for 2.5 mm steel wire and HippoWire, the inclusion of this spring takes the load out of the wire and the corner posts, it keeps the wire taut during temperature changes: makes the fence resilient

162700



Tensioner Handle

Galvanised, for operating the tensioner, for operating instructions see left page

1 644000 1 tensioner handle

(2) Rotating Tensioner - Starter Pack 6 rotating tensioners + 1 tensioner handle

644001 (qty 1)





Safety Cover for tension spring

Protects horses tail hair to get caught up in the tension spring (Ref. 162700)

162903 (qty 3)



Rugged, insulated pliers for erection of electric fences, heavy model with hammer, parallel clamping jaws and special wire cutter for steel wire

152800

insertion



For the simple unreeling of steel wire, HippoWire and plain steel wire, with spike foot for ground

Electric Fencing Pliers - Standard

With hammer and wire cutter

Wire Dispenser





Wire Strainer To tighten wires



Wire Strainer with Insulator To tighten live wires

164600 (qty 1) 164602 (qty 10)





Wire Strainer with Insulator and Rope

To easily tighten and fasten live wires to tension posts up to 20 cm diameter, no special knots need to be tied into the wire

164621 (qty 2)



Tension Handle for wire strainer

For easy handling of wire strainers



164630 (qty 1)



Joiner for steel wire 1.6 mm

Suitable for 1.40 - 2.20 mm steel wire

190205 (qty 5)

190220 (qty 20)

Joiner for steel wire 2.5 mm

Suitable for 2.00 – 3.25 mm steel wire and for HippoWire

190105 (qty 5) 190120 (qty 20)



Twist-Tight Tensioner Rotating plastic, black, allows to tension the wire even when it is under voltage



Gripple Torq Tool For tensioning wire using steel wire joiners 1.6 and 2.5 mm, integral tension gauge

164506 (qty 6)



Plain Steel Wire

109000: Ø 1.6 mm, galvanised, 5 kg = approx. 280 m **109100**: Ø 1.8 mm, galvanised, 5 kg = approx. 250 m

109000 109100



Aluminium Wire

Very high conductivity, 4 times higher than (normal) plain steel wire, lightweight Tip: tighten with max. 20 kg

191700 1.8 mm diameter, 400 m spool 191800 2.0 mm diameter, 400 m spool



STEUER 8 107 Max. 3000 m long 107600 107500 6 **Special Plastic Wire**

Stranded Wire

Galvanised stranded metal, Ø 1.5 mm

Special Flashe White
Transparent, with nylon core and 2 galvanised iron wires
500 m roll 107600
1000 m roll

107500

108100 200 m coil 108200 500 m coil

Wiring Ret. Colort Ho. d. Colort Beisson and Color Beisson and State Beisson and St								
1.6 mm Steel Wire	109000	-	1	1,6	0,07	15 km	150	*The maximum recommended lengths can be doubled for two-wire fences
1.8 mm Steel Wire	109100	-	1	1,8	0,05	20 km	200	can be doubled for two-wire fences with cross-connections and tripled for three wire fences.
Aluminium Wire 1.8 mm	191700	-	1 (Alu)	1,8(Alu)	0,015	70 km	75	
Aluminium Wire 2.0 mm	191800	-	1 (Alu)	2,0(Alu)	0,010	100 km	90	
Stranded WireSpecial	108100/108200	-	7	0,5	0,12	8 km	150	
Plastic Wire	107500/107600	transparent	2	0,5	0,35	3 km	60	



Now it dawns on you

Do you know the expected voltage when an animal touches a fence at 100 m, 1 km or 3 km along a single-wire fence, if the voltage at the start of the fence is 8000 volts? In practice, PATURA recommends fence voltages of 3000 - 4000 volts.



PATURA Tornado: maximum conductivity for the highest security

As a speciality, PATURA offers the combined processing of stainless steel and copper strands. Stainless steel strands are extremely durable, copper strands have very high conductivity. Only through this combination can a broken copper strand again be conducting the current through a stronger stainless steel one. Unlike conventional polywires, high durability and high conductivity are combined in one product.

Reduce the specified fence length to half where there is vegetation and to $\frac{1}{4}$ where there is heavy vegetation

Polywire	20 ^{31.}	Color	/	Junberd	objetities the	ind somes	see stores see stor	be of copperation	Pope stonds Inni	neelohnolmi hot	5UDEPRESS	Understeine stellen in the stellen ste
Standard Polywire	180000	yellow-orange	18	0.30	3	0.16	-	-	14	100 m	50	
Compact Polywire	180100/180200	white-green	30	0.30	6	0.20	-	-	4.5	250 m	65	
Compact PLUS Polywire	180300	white-green	24	0.3	6	0,20	-	-	4.5	250 m	100	
Super Polywire	180401	white	24	0.30	9	0.20	-	-	3.0	400 m	70	With a fence length of over 400 m,
Tornado Polywire	180501-180701	white-orange	24	0.38	5	0.20	1	0.30	0.23	5 km	75	use only PATURA
Tornado XL Polywire	181001-181201	white-red	24	0.38	8	0.20	3	0.30	0.08	13 km	85	Tornado products
Tornado XXL Polywire	181500-181700	white-red	24	0.30	6	0.20	3	0.30	0.08	13 km	110	



Tornado Polywire

PATURA UV-Warranty 5 years White-orange, with 1 copper strand Ø 0.30 mm and 5 stainless steel strands Ø 0.20 mm

200 m roll, white-orange 180501
200 m roll, brown 180511
400 m roll, white-orange 180601
1000 m roll, white-orange 180701



PATURA UV-Warranty 5 years Now 25 % better twisting White-red, with 3 copper strands Ø 0.30 mm and 8 stainless steel strands Ø 0.20 mm

200 m roll, white-red 181001 400 m roll, white-red 181101 400 m roll, blue-white 181102 1000 m roll, white-red 181201



Tornado XXL Polywire

PATURA UV-Warranty 5 years Braided polywire (for maximum durability) White-red, with 3 copper strands Ø 0.30 mm and 6 stainless steel strands Ø 0.20 mm

200 m roll
181500
400 m roll
181600
1000 m roll
181700



Standard Polywire

Yellow-orange, with 3 stainless steel strands Ø 0.16 mm



Compact Polywire

PATURA UV-Warranty 3 years White-green, with 6 stainless steel strands Ø 0.20 mm

200 m roll 180100 400 m roll 180200

500 m roll, Compact PLUS braided / braided rope 180300



Super Polywire

PATURA UV-Warranty 3 years White, with 9 stainless steel strands Ø 0.20 mm

400 m roll 180401

250 m roll 180000



Now it dawns on you

Do you know the expected voltage when an animal touches a fence at 100 m, 1 km or 3 km along a single-wire fence, if the voltage at the start of the fence is 8000 volts? In practice, PATURA recommends fence voltages of 3000 – 4000 volts.

	6 100	Fence Voltage	(r. a)	
Compact Polyrope 6 x 0.20	after 100 m 4200 V	after 1 km 800 V	after 3 km 300 V	
				-*
Super Polyrope 3 x 0.40	5500 V	1400 V	600 V	-*
Tornado Polyrope 1 x 0.30 + 5 x 0.20	7700 V	5500 V	3400 V	*
Tornado XL Polyrope 3 x 0.30 + 8 x 0.20	7900 V	6900 V	5500 V	
				*
Tornado XXL Polyrope 3 x 0.30 + 6 x 0.20	7900 V	6900 V	5500 V	*

PATURA Tornado: maximum conductivity for the highest security

As a speciality, PATURA offers the combined processing of stainless steel and copper strands. Stainless steel strands are extremely durable, copper strands have very high conductivity.

Only through this combination can a broken copper strand again be conducting the current through a stronger stainless steel one. Unlike conventional polywires, high durability and high conductivity are combined in one product.

Reduce the specified fence length to half where there is vegetation and to ¼ where there is heavy vegetation

Polyrope	Ray	Colour	Plosifi	ithres hur	per d suines	see stores see store	here d copper stor	Res Hones Innie	arce lohns/ml	suble ³	under the second s
Compact Polyrope Super Polyrope Tornado Polyrope Tornado XL Polyrope Tornado XXL Polyrope	182000 182100 182501/182601 183001/183101 183500/183600	white white-green white-orange white-red white-red	Poly-fibres Poly-fibres Micro-fibres Micro-fibres Micro-fibres	6 3 5 8 6	0.20 0.40 0.20 0.20 0.20	- - 1 3 3	- 0.30 0.30 0.30	4.5 2.3 0.23 0.08 0.08	300 m 700 m 5 km 13 km 13 km	300 320 290 310 400	With a fence length of over 400 m, use only PATURA Tornado products

Polyrope

Max.

long

183500 183600

 \sum_{2}



Tornado XL Polyrope

PATURA UV-Warranty 5 years

White-red, with 3 copper strands Ø 0.30 mm and 8 stainless steel strands Ø 0.20 mm

200 m roll			
183001			
500 m roll			
183101			



PATURA UV-Warranty 5 years Braided rope (for maximum durability) White-red, with 3 copper strands Ø 0.30 mm and 6 stainless steel strands Ø 0.20 mm

200 m roll 183500 500 m roll 183600



Compact Polyrope

200 m roll

182000

PATURA UV-Warranty 3 years White, with 6 stainless steel strands Ø 0.20 mm



Super Polyrope

PATURA UV-Warranty 3 years White-green, with 3 stainless steel strands Ø 0.40 mm

200 m roll 182100



Tornado Polyrope

PATURA UV-Warranty 5 years White-orange, with 1 copper strand Ø 0.30 mm and 5 stainless steel strands Ø 0.20 mm

200 m roll, white-orange 182501

200 m roll, brown 182511 500 m roll, white-orange



Now it dawns on you

Do you know the expected voltage when an animal touches a fence at 100 m, 1 km or 3 km along a single-wire fence, if the voltage at the start of the fence is 8000 volts? In practice, PATURA recommends fence voltages of 3000 – 4000 volts.

		Fence Voltage		
	after 100 m	after 1 km	after 3 km	
Standard Polytape 4 x 0.16	2600 V	400 V	100 V	
Compact Polytape 6 x 0.16	3300 V	500 V	200 V	
Tornado Polytape 1 x 0.30 + 4 x 0.20	7700 V	5500 V	3400 V	
Tornado XL Polytape 2 x 0.30 + 5 x 0.20	7800 V	6500 V	4700 V	

PATURA polytapes: maximum conductivity for the highest security

As a speciality, PATURA offers the combined processing of stainless steel and copper strands. Stainless steel conductors are extremely durable, copper strands have very high conductivity. Only through this combination can a broken copper strand again be conducting the current through a stronger stainless steel one.

In addition, the lengthwise strands are cross-connected. Unlike conventional polywires, high durability and high conductivity are combined in one product.



Reduce the specified fence length to half where there is vegetation and to ¼ where there is heavy vegetation

Polytape	201	Calou		55 CONRECT	or por him or	n n n n n n n n n n n n n n n n n n n	plosic libres	es Inni soi	less seeler	stands from the stands for the stands for the stands for the stands of t	estimate copperation	ned historical and	sologesed	nde peries production had
Standard Polytape 10 mm	184000/184100	yellow-orange	-	-	20	0.30	4	0.16	-	-	10	150 m	60	With a fence length
Compact Polytape 10 mm	184200/184300	white-green	-	-	25	0.30	6	0.16	-	-	7.0	200 m	70	of over 400 m, use only PATURA Tornado
Tornado Polytape 12.5 mm	185001/185101	white-orange	•	-	25	0.38	4	0.20	1	0.30	0.23	5 km	75	products
Tornado XL Polytape 12.5 mm	185501/185601	white-red	•	-	25	0.38	5	0.20	2	0.30	0.12	9 km	80	

Polytape 10 - 12.5 mm



Tornado Polytape

12.5 mm PATURA UV-Warranty 5 years

With 1 copper strand Ø 0.30 mm and 4 stainless steel strands Ø 0.20 mm

200 m roll, white-orange 185001 200 m roll, brown 185011 400 m roll, white-orange 185101



Tornado XL Polytape 12.5 mm

12.5 mm

PATURA UV-Warranty 5 years White-red, with 2 copper strands Ø 0.30 mm and 5 stainless steel strands Ø 0.20 mm

200 m roll
185501
400 m roll
185601



Patura Compact Max. 200 m long 184200 184300 Image: Compact of the second seco

Standard Polytape 10 mm

10 mm

4 stainless steel strands Ø 0.16 mm

200 m roll, yellow-orange 184000	
200 m roll, white 184400	
250 m roll, yellow-orange 184100	
2 x 200 m, yellow-orange 184002	

Compact Polytape 10 mm

PATURA UV-Warranty 3 years White-green, with 6 stainless steel strands Ø 0.16 mm

200 m roll 184200
400 m roll
184300



Now it dawns on you

Do you know the expected voltage when an animal touches a fence at 100 m, 1 km or 3 km along a single-wire fence, if the voltage at the start of the fence is 8000 volts? In practice, PATURA recommends fence voltages of 3000 – 4000 volts.

		Fence Voltage		
	after 100 m	after 1 km	after 3 km	
Standard Polytape 4 x 0.16	2600 V	400 V	100 V	. 1
Compact Polytape 6 x 0.16	3300 V	500 V	200 V	
Compact Plus Polytape	4200 V	800 V	300 V	-
Super Polytape 4 x 0.20 + 2 x 0.30	4900 V	1100 V	400 V	5
Fornado Polytape 1 x 0.30 + 4 x 0.20	7700 V	5500 V	3400 V	-
Tornado XL Polytape 2 x 0.30 + 5 x 0.20	7800 V	6500 V	4700 V	_
				E

PATURA polytapes: maximum conductivity for the highest security

As a speciality, PATURA offers the combined processing of stainless steel and copper strands. Stainless steel conductors are extremely durable, copper strands have very high conductivity. Only through this combination can a broken copper strand again be conducting the current through a stronger stainless steel one. In addition, the lengthwise strands are cross-connected. Unlike conventional polywires, high durability and high conductivity are combined in one product.

Reduce the specified fence length to half where there is vegetation and to ¼ where there is heavy vegetation

Polytape ^{20 mm}	Reg.	Color		55 CONNECT	or lose tenhoce hu	nin de la companya de	plastic tibes	unberd soit	less steel	stords for the stord stords for the stord stord stords for the stord stord stords for the stord sto	Person and a survey of the sur	inted internal	- suggested	sedenteende sentimente
Standard Polytape 20 mm	186000	yellow-orange	-	-	30	0.30	4	0.16	-	-	10	150 m	80	
Compact Polytape 20 mm	186100/186200	white-green	-	-	30	0.38	6	0.16	-	-	7.0	200 m	85	With a fence length
Compact Plus Polytape 20 mm	186700/186800	white	-	-	30	0.38	6	0,20	-	-	4,5	250 m	85	of over 400 m,
Super Polytape 20 mm	186300	white-green	-	-	30	0.38	4+2	0.2/0.3	-	-	3,2	500 m	90	use only PATURA
Tornado Polytape 20 mm	186501/186601	white-orange	•	-	44	0.38	5	0.20	1	0.30	0.23	5 km	110	Tornado products
Tornado XL Polytape 20 mm	187001/187101	white-red	•	•	51	0.38	6	0.20	2	0.30	0.11	9 km	135	

Polytape 20 mm



Super Polytape

20 mm PATURA UV-Warranty 3 years

White-green, with 4 stainless steel strands Ø 0.20 mm and 2 stainless steel strands Ø 0.30 mm

200 m roll 186300



Tornado Polytape

20 mm

PATURA UV-Warranty 5 years With 1 copper strand Ø 0.30 mm and 5 stainless steel strands Ø 0.20 mm

200 m roll, white-orange 186501 200 m roll, brown 186511 400 m roll, white-orange 186601



Tornado XL Polytape

20 mm PATURA UV-Warranty 5 years

White-red, with 2 copper strands Ø 0.30 mm and 6 stainless steel strands Ø 0.20 mm

200 m roll 187001 400 m roll 187101



Standard Polytape

20 mm Yellow-orange, 4 stainless steel strands Ø 0.16 mm

200 m roll 186000



Compact Polytape

20 mm PATURA UV-Warranty 3 years White-green, with 6 stainless steel strands Ø 0.16 mm

200 m roll 186100 400 m roll 186200



Compact Plus Polytape

20 mm PATURA UV-Warranty 3 years White, with 6 stainless steel strands Ø 0.20 mm

200 m roll 186700 400 m roll 186800

Thanks

to Tornado more power at the fence

Perfection in detail:

Configuration of the 40 mm Tornado XL polytape

Edge reinforcement for maximum tensile strength

Polyethylene threads for longest life

Stainless steel strands for highest breaking strength

Tinned copper strands for the highest conductivity

Cross connection for optimum current flow

Now it dawns on you

Do you know the expected voltage when an animal touches a fence at 100 m, 1 km or 3 km along a single-wire fence, if the voltage at the start of the fence is 8000 volts? In practice, PATURA recommends fence voltages of 3000 – 4000 volts.

	Fence Voltage					
	after 100 m	after 1 km	after 3 km			
Compact Polytape 40 mm, 8 x 0.16	3900 V	700 V	300 V			
Compact Plus Polytape 40 mm, 8 x 0.20	4800 V	1000 V	400 V			
Tornado Polytape 38 mm, 1 x 0.30 + 11 x 0.16	7700 V	5600 V	3500 V			
Tornado XL Polytape 40 mm, 3 x 0.30 + 11 x 0.16	7900 V	6900 V	5500 V			
nnennessene	相思的新闻和	n Stin State (s.)	acceleteren 🕺			

PATURA polytapes: maximum conductivity for the highest security

As a speciality, PATURA offers the combined processing of stainless steel and copper strands. Stainless steel strands are extremely durable, copper strands have very high conductivity. Only through this combination can a broken copper strand again be conducting the current through a stronger stainless steel one. In addition, the length-wise strands are cross-connected. Unlike conventional polywires, high durability and high conductivity are combined in one product.

The demands on polytape

The most important criteria in the assessment of a polytape are its conductivity, its mechanical strength and, particularly for horses, its visibility. Narrow tapes offer the possibility simple rolling up combined with low weight and higher flexibility. Polytapes offer the optimum visibility for permanent fences. For optimum longevity as resistance to wind and weather, however, they require correct erection using high quality accessories.



Reduce the specified fence length to half where there is vegetation and to $\frac{1}{4}$ where there is heavy vegetation


Polytape 40 mm





Polytape Strain and Corner Insulator: as insulator with connector plate



Polytape Strain and Corner Insulator: for cross-connection in permanent fences with high voltage cable (160910)



Tape Joiner: ideal for lengthwise joins in temporary fences



Fence Connecting Cable: ideal for cross-connection in temporary fences



Mount strain insulators correctly – for optimum corner attachment

The longevity and reliability of a PATURA permanent electric fence will profit from the "art" of clean, highly resilient and secure mounting of the strain and corner insulators. Try it yourself, or let our specialists show you!



1. Place the wire around the post and form a loop



5. The completed knot – the tension runs centrally through the insulator



2. Wind the free end of the wire around the tension wire 3 times



6. Pull the fence wire through the insulator



3. Feed the free end of the wire into the strain insulator



7. Wind the free end 5 times around the tension wire



4. Wind the free end 5 times around the tension wire



8. Leave the free end long to allow for cross-connection

Strain Insulators







Staples 3.8 x 38 mm, zinc/aluminium galvanised For attaching permanent fence insulators and offset insulators, 1 kg - approx. qty 155

138001 (1 kg) 138002 (2.5 kg)



Strain Insulator Start and end insulator for high tensile loads, plastic, black

167706 (qty 6) 167725 (qty 25) 167760 (bucket qty 100)



Super Strain Insulator Start and end insulator for high tensile loads, fibreglass-reinforced plastic, white

167806 (qty 6) 167825 (qty 25) 167860 (bucket qty 100)





Fence wires need to be insulated from earth

The role of insulators is to insulate the live wire from earth. With the high voltages which are typical for an electric fence, it is important to avoid arcing from the wire to the post, and at the same time minimize any leakage current due to dampness or dirt deposits. Short circuits or discharges not only create a load for the energiser, but can also create radio interference. It should be noted that with low quality insulators, considerable time and effort is required to check them regularly and/or replace them.



The right insulator in the right place

It is important in the use of insulators to use the correct insulator in the correct location. One differentiates between strain and corner insulators at the beginning and end of the fence, at places where it changes direction, and line insulators for the general fence-line. In practice, the same insulator is often used for all areas of application. Almost always, a line insulator which is designed only to withstand minimal tension, is chosen for the corners and the beginning of the fence as well. In these locations, even the slightest demands will cause them to fail. The use of just a small number of rugged corner and strain insulators very quickly pays for itself by way of longevity in the fence, a lower maintenance load and, above all, in considerably greater security.





For wire

Solid, UV resistant plastic insulator, mount using staples or screws, pinlock allows for easy wire removal, black

Mounting tip:

In curves, the insulator must be installed applying pressure on the post





Permanent Fence Pinlock Insulator

For rope and HippoWire Solid, UV resistant plastic insulator, mount using screws, pinlock allows for easy wire

removal, white **Mounting tip:** In curves, the insulator must be installed applying pressure on the post







Special Wood Screws

4.5 x 35 mm, torx Galvanised, with special thread, for the attachment of permanent fence and polytape insulators, incl. 1 screw bit

135060 (qty 100)

Permanent Fence Insulator

For wire

Solid, UV resistant plastic insulator, mount using staples or screws, black **Mounting tip:**

In curves, the insulator must be installed applying pressure on the post

(qty 25) 167325

(bucket qty 150)

167365 (qty 1000)

167366



Permanent Fence Insulator

For rope and HippoWire Solid, UV resistant plastic insulator, mount using screws, white Mounting tip: In curves, the insulator must be installed applying pressure on the post

white, (qty 25) 168325 black (aty 25)

black, (qty 25) 168425

Staples

3.8 x 38 mm, zinc/aluminium galvanised For attaching permanent fence insulators and offset insulators, 1 kg – approx. qty 155

25

138001 (1 kg) 138002 (2.5 kg)



Rope and Tape Insulator

Wood thread For polytapes up to 20 mm and polyrope, shaft diameter 6 mm, black

127325 (qty 25)



Rope and Tape Insulator

Thread M6 For polytapes up to 20 mm and polyrope, black

127225 (qty 25)



Heavy-Duty Ring Insulator

With wood thread Shaft diameter 6 mm, for polywires, polyropes and polytapes up to 10 mm, extra large aperture for ropes

102025 (qty 25)



102925 thread length 80 mm black (qty 25) 101640 thread length 150 mm black

(qty 25)



Ring Insulator

With split-pin For angle steel post, black 107325 (qty 25) 107363 (bucket qty 125)



Insulator Spinner, metal

For easy screw-in of ring insulators in softwood posts using cordless drills

Metal 158910

Plastic

158901



Isoflott

Insulator spinner For easy screw-in of ring and slotted insulators in softwood posts using electric screwdrivers

159000



Quality Ring Insulator

Thread M6

High quality plastic, solid shaft attachment, large drip zones, shaft diameter 6 mm, black

102425 (qty 25)



Quality Ring Insulator

With wood thread High quality plastic, solid shaft, large drip zones, shaft diameter 6 mm

101825 black (qty 25) 101625 red (qty 25)



Super Ring Insulator

With wood thread

Shaft diameter 6 mm, for polywires, polyropes and polytapes up to 12.5 mm

103075	black	(qty 25)
103025	red	(qty 25)
103080	black	(bucket qty 150)
103060	red	(bucket qty 150)



Ring Insulator with Solid Metal Core

Black, with wood thread 5 mm, shaft diameter 5 mm, for polywires, polyropes and polytapes up to 12.5 mm, benefit: screws in securely due to continuous support Drawback: can arch through when using powerful energisers

103125 (qty 25) 103161 (bucket qty 150) insulator spinner incl.



Ring Insulator With wood thread Shaft diameter 6 mm, black

101725 (qty 25) 101760 (bucket qty 100) 101781 (bucket qty 250) insulator spinner incl.



Ring Insulator Compact With wood thread Shaft diameter 5.2 mm, black

101225 (qty 25) 101271 (bucket qty 150) insulator spinner incl.









102210 (qty 10)

(2) With thread M8

104206 (qty 6)

Isoflott

159000

Insulator spinner For easy screw-in of ring and slotted insulators in softwood posts using electric screwdrivers



After removal of the yellow insert, the Isoflott can be used for slotted insulators





Slotted Insulator Cellidor With wood thread

With wood thread Yellow, made of UV-resistant cellulose acetate

102125 (qty 25)



Add-On Ring Insulator

Plastic insulator, height adjustable, for spring steel post round and oval up to 10 mm (w/o top insulator), suitable for polywires and polytapes up to 12.5 mm

168825 (qty 25)



Add-On Insulator with metal pigtail

Solid plastic insulator with metal pigtail, height adjustable, for spring steel post round and oval up to 8 mm (w/o top insulator), suitable for polywires and polytapes up to 12.5 mm

168725 (qty 25)



Add-on insulator for spring steel post

For polywire and tape up to 12,5 mm

For steel posts, oval 168525 (qty 25)

For spring steel posts round and spring steel post with pigtail insulator 168625 (qty 25)



Eyelet Insulator For polywire and rope, for posts Ø 12 mm 251625 (qty 25) 251660 (qty 150)

For polywire and rope, for posts Ø 10 mm **251825 (qty 25)**

For polyrope, For posts Ø 10 mm 251925 (qty 25)



Insultube

Suitable as strain assembly for ropes with polyrope clamp (ref. 160405), transparent

161405 (5 m)



Insultube

Mounted to wooden post using samples; for polywire and wire up to 3 mm; not recommended for high power energisers

161410 (qty 100)



Super Screw-On Rod Insulator

UV-resistant, solid plastic insulator, black, height adjustable, for all posts (without cap insulator) up to 16 mm, suitable for polywires and polytapes up to 12.5 mm

165625 (qty 25)



Screw-On Rod Insulator

UV-resistant, solid plastic insulator, black, height adjustable, for all posts up to 12 mm, can be subsequently attached from the side, suitable for polywires and polytapes up to 12.5 mm

165525 (qty 25)



Nail Insulator

For polywire and wire up to 2.5 mm; recommended use only with energiser up to 1 joules $% \left({{{\rm{D}}_{\rm{s}}}} \right)$

101110 (qty 100)



Increase the longevity of your fences

PATURA offers the possibility of allowing old conventional fences to provide effective animal control for many years to come. New, non-electric fences have when equipped with offsets almost twice the longevity. Insulators on offsets can be fixed to 2 horizontal wires of a fence, or attached directly to the post. The live wire runs inside the actual fence. On level land the offsets can be spaced at up to 8 m apart.



For your safety: Do not install electrified wires in front of barbed wire fences

80 cm	0
MARIN V	
40 cm	Offset with Pigtail Insulator Offset insulator made of round bar steel with an insulated loop, can also be used for polytape up to 40 mm: length 25 and 40 mm for nailing directly onto wooden posts (secure additionally with 1 staple), secure double-end offset with at least 2 staples when installed on top of post 166105 25 cm long (qty 5) 166205 40 cm long (qty 5) 166505 double ended, 80 cm long (qty 5)
25 cm	166505 double ended, 80 cm long (qty 5)Number of wiresHeight of wire (cm)Cattle1Sheep1 - 2Goats2Jorden Stress30/(70)9090

(2)

Offset Bracket with Porcelain Insulator

For insertion with porcelain insulator

Porcelain insulator with offset bracket for insertion into existing fence wires or for stapling onto posts, length 300 mm

166010 (qty 10)

Offset Bracket with Pinlock Insulator

For insertion with pinlock insulator Pinlock insulator with offset for insertion into existing fence wires or for stapling onto posts, length 300 mm

166610 (qty 10)

Ring Insulator with Wood Thread

With long shaft (20 cm) Wood thread, for polywires 101610 (qty 10)

With long shaft straight (18 cm) Wood thread, for polywires 101620 (qty 10)

Rope and Tape Insulator with Wood Thread

With long shaft (18 cm) For polytape up to 20 mm and polyrope

(1) Wood thread 127410 (qty 10)

(2) Thread M6 127710 (qty 10)

Rope and Tape Insulator

With long shaft (18 cm) For tapes up to 40 mm and ropes

127910 (qty 10)

Pipe Clamp

For round posts, Ø 40 – 50 mm For mounting insulators with threads M6 or M8 on garden fence posts, with rubber lining for firm grip without damaging the post

127810 (qty 10)



Polytape Strain and Corner Insulator: 1 insulator – many areas of application



Polytape Corner Insulator: used as sturdy line insulator



Polytape Corner Insulator: used as sturdy corner insulator



Polytape Strain and Corner Insulator: used as start insulator



Polytape Strain and Corner Insulator: used as insulator and tape connector



Polytape Strain and Corner Insulator: used as 3-way insulator



Polytape Strain and Corner Insulator: used as insulator with



Polytape Strain and Corner Insulator: used for crossconnection of polytapes with cable

Tornado Polytape Insulator

Solid plastic

Rugged line insulator for holding polytape tightly, suitable for all tapes up to 40 mm, safe and protective clamping of the tape due to offset rubber inserts, black

(qty 20) 166920

insulator



Insert polytape – close the insulator





Polytape Insulator

Solid plastic Suitable as line insulator for all tapes up to 40 mm, separate holder for rope, black

(qty 25) 166825 (bucket qty 60) 166851





Polytape Clamp Insulator

Suitable as line insulator for holding polytapes, but also suitable as corner insulator for all tapes up to 40 mm, anti-slip due to offset rubber profile, black

(qty 3) 167203 (qty 20) 167220

Polytape Clamp Insulator

INOX

With stainless steel connector plate For polytape up to 40 mm and fastening of gate handles

167602 (qty 2)



Polytape Corner Insulator

Solid plastic Sturdy insulator for polytape up to 40mm, clamps the tape safely between 2 faces, ideal as corner insulator for 40mm polytape

167003 (qty 3)

Polytape Corner Insulator

With 2 tape joiners

Corner insulator for polytape up to 40 mm incl. 2 tape joiners to connect and/or attach polytape

168003 (qty 3)





Polytape Strain Insulator

With stainless steel connector plate Sturdy insulator with stainless steel connector plate for polytape up to 40 mm, multiple applications in 40 mm polytape fences (see left side)

167103 (qty 3)



Polytape Insulators and Joiners



Polytape Screw-On Rod Insulator

For posts up to 12 mm, ideal for polytapes from 20 –40 mm and rope, black



Rope and Tape Insulator

Wood thread For tapes up to 40 mm and ropes, shaft diameter 6 mm, black

127025 (qty 25)



Polytape Corner Donut Insulator For polytape, wood thread Corner insulator for polytape fences, for polytapes up to 40 mm, black

104003 (qty 3)

127510 (qty 10)



Rope/Tape Insulator Wood thread For tapes up to 20 mm and rope, shaft diameter 6 mm, black

127325 (qty 25)



Rope/Tape Insulator Thread M6 For tapes up to 20 mm and rope, black

127225 (qty 25)





Polytape Buckle

Plastic

Easily adjustable start and end connection for polytapes, allows rapid retensioning of the tapes, not suitable for electrical connections!

12.5 mm, (qty 5) 103605 20 mm, (qty 5) 103705

40 mm, (qty 3) 103803

Tape Joiner

stainless steel Good connection, no corrosion, optimum current flow

10 - 12.5 mm, (qty 5) 103305 20 mm, (qty 5) 103405 30 - 40 mm, (qty 5) 103505



150 cm

100 cm

The post with the brillant twist



Place each polywire into the appropriate holder



Twist the post through 90° - all polywires are now fixed – then push into the ground

h

h



Plastic Post Ø 19 mm, round White, robust, fully insulating plastic post with steel spike,

1.06 m, single spike (fence height 85 cm)

1.46 m, double spike (fence height 125 cm)

1.71 m, double spike (fence height 150 cm)

For polywire and rope 251515 (qty 25) For polytape 251525 (qty 25)

without insulators

241482 (qty 10)

241492 (qty 10)

241502 (qty 10)



- 30 cm

Temporary Fence Posts

patura



			150 cm
9	NEW	NEW	140 cm
Insulator for fibreglass post, stainless steel For an easy mounting of small sized polytapes or polywires to			130 cm
round fibreglass posts for fibreglass post Ø 10 mm	Add-On Insulator for		120 cm
113100 (qty 25) for fibreglass post Ø 12 mm 113200 (qty 25)	fibreglass post Ø 10 mm For installation of polywires to round fibreglass posts Ø		110 cm
	10 mm for fibreglass post Ø 10 mm		
soar	113325 (qty 25)		100 cm
Eyelet Insulator 10 mm			90 cm
for posts Ø 10 mm			80 cm
For polywire and rope 251825 (qty 25)			00 th
For polytape 251925 (qty 25)	Fibreglass Post Ø 10 mm Made of fibreglass strengthened polyester resin of nearly		70 cm
Eyelet Insulator 12 mm	unlimited life span, glued on step, pointed tip, Ø 10 mm		60 cm
for posts Ø 12 mm	1.15 m (fence height 90 cm) 111510 (qty 10)		00 cm
For polywire and rope 251625 (qty 25)	1.60 m (fence height 135 cm)		
251660 (qty 150)	116010 (qty 10) 1.60 m (Fence height 1.35 m)		50 cm
	116080 (qty 10) blue		
Fibreglass Post Ø 12 mm			40 cm
Made of fibreglass strengthened polyester resin of nearly unlimited life span, pointed tip			20
1.15 m (Fence height 0.90 cm) 111530 (qty 10) 1.60 m (Fence height 1.35 m)			30 cm
116030 (qty 10)			20 cm
and a second reading the state of the second second	NEW	and all	
			10 cm
			± 0 cm
and a set	Drive Caps for fibreglass post for driving-in round glass fibre posts with a hammer		- 10 cm
	for fibreglass post Ø 10 mm - 12 mm 530010 (qty 1)		- 20 cm
	56	and the	20
		and the second second	- 30 cm



Spring Steel Posts

Steel posts have the advantage that they are equally sturdy at all temperatures. Even at the lowest temperatures there is no danger of breakage. They are suitable for all year round use.



Place the polywire in the holder



90° - the polywire is

fixed

TwistFix Spring Steel Post Round (Ø 7 mm), powder-coated, extremely durable welded-on step, pre-pressed positions for secure attachment of insulators

with 2 insulators for polywire, polyrope and polytape up to

1.13 m (fence height 0.90 m)

Add-on insulator For TwistFix post 164110

165920 (qty 20)

For polywire, polyrope and polytape up to 12,5 mm

12.5 mm 164110 (qty 10)

		150 cm
aller		140 cm
Add-on	insulator for spring steel post	
	nd tape up to 12,5 mm	130 cm
For steel post 168525 (qt	ts, oval	120 cm
	el posts round and spring steel post with pigtail insulator	
s168625 (qt	ý 23j	110 cm
		100 cm
	Steel Post with Insulator	90 cm
	i, double welded-on step with tread	70 cm
	large pigtail insulator	
	ence height: 86 cm)	80 cm
<u>164220 (qt</u>	<u>y 10)</u>	
		70 cm
	60	60 cm
-		
		50 cm
1		
		40 cm
Pre-pressed positions		40 cm
Pre-pressed positions for insulators		
		40 cm 30 cm
	Solid,	30 cm
	Solid, double	
	double welded-on	30 cm 20 cm
	double	30 cm
	double welded-on	30 cm 20 cm 10 cm
	double welded-on	30 cm 20 cm
	double welded-on	30 cm 20 cm 10 cm
	double welded-on	30 cm 20 cm 10 cm
	double welded-on	30 cm 20 cm 10 cm ± 0 cm
	double welded-on	30 cm 20 cm 10 cm ± 0 cm

- 30 cm



There is steel and then there is steel!

Rail steel, as typically used for the manufacture of railway tracks, is a high quality steel with high level of load bearing capacity, longevity and quality.

T-Posts

The original American T-Post is made of recycled, high quality, hot rolled rail steel. It is extremely robust and long-lived. Every 55 mm along the length there are large studs that securely set the height of the insulators. T-Posts are driven into the ground at least to the upper edge of the base plate. There are several different insulators available for the attachment of wire, rope or tape. For better weather protection, the post is painted.



• Robust, long-lived T-profile

• Large retaining studs for insulators



Tension-elongation diagram for various steels

Rail steel is one of the types of steel of which the greatest demands can be made. Rail steel has the highest level of stiffness, and absorbs the heaviest load with minimal deformation.



2

Green painted surface

Solid base plate for optimal hold



T-Post - Starter Set

Starter set, consisting of: 2 x 60° sleeves, 2 straight brackets (Posts and insulators are not included) 172800



T-Post - 90° Corner Set 90° Corner set, consisting of: 4 x 60° sleeves, 1 corner bracket, 2 straight brackets (posts and insulators are not included) 172700



T-Post, painted

Original American T-Post of recycled rail steel: painted green, with solid base plate, 5 lengths:

 171500
 1.52 m
 max. fence height 1.12 m / 3.1 kg

 171600
 1.67 m
 max. fence height 1.27 m / 3.4 kg

 171800
 1.82 m
 max. fence height 1.42 m / 3.7 kg

 172100
 2.13 m
 max. fence height 1.73 m / 4.3 kg

 172400
 2.40 m
 max. fence height 2.00 m / 4.6 kg

Special offer: complete pallets qty 200 = 1 pallet

171504 1.52 m 171604 1.67 m 171804 1.82 m 172104 2.13 m 172404 2.40 m

Rammer

(1) For T-Posts, solid round tubing, hot-dip galvanised

153600

(2) For T-Posts, with handles

Solid round tubing with 2 handles, ideal for guiding T-Posts when driving in, hot-dip galvanised

153400









Insulators for T-Posts



Standard Pinlock Insulator

For T-Posts

For wire, polywire and rope, with pin for easy fastening and releasing of the wire

174425	black	(qty 25)
174450	black	(qty 500)
174525	yellow	(qty 25)
174550	yellow	(qty 500)



Offset Insulator

For T-Posts

For wire, polywire and rope, offset dimension 125 mm

173625	black	(qty 25)
173725	yellow	(qty 25)



Polytape Insulator

For T-Posts For polytape up to 40 mm

173125 173190	black black	(qty 25) (qty 500)
171125	yellow	(qty 25)
171190	yellow	(qty 500)
	/	, , ,



Polytape Offset Insulator

For T-posts

For polytape up to 40 mm, offset dimension 125 mm

173870	black	(qty 20)
173820	yellow	(qty 20)



Cap Insulator

For T-Posts

For tapes up to 40 mm, ropes and polywires, protects against injuries from sharp, jagged post tops

171210	black	(qty 10)
171270	black	(qty 200)
173210	yellow	(qty 10)
173270	yellow	(qty 200)



XL-Insulator with pin

For T-Posts

For wire, polywire rope and HippoWire, with pin for easy fastening and releasing of the wire

174125 black (qty 25) 174190 black (qty 500)			
	174125	black	(qty 25)
	174190	black	(qty 500)



Standard Insulator

For T-Posts

For wire, polywire and rope				
174625	black	(qty 25)		
174650	black	(qty 500)		
174725	yellow	(qty 25)		
174750	vellow	(qty 500)		



Ring Insulator For T-Posts For wire, polywire and rope

174325	black	(qty 25)
174225	yellow	(qty 25)



Mounting Kit for T-Posts

Consists of 2 mounting brackets and 2 stainless steel screws M6, suitable for mounting all insulators with metric thread M6 or all insulators with 6 mm hole diameter to T-Posts, especially suitable for corner installations of polytape on T-Posts using our polytape strain or polytape corner insulators ref. 167003 and 167103

172902 (qty 2)



Fastening Clips

For T-Posts To attach non-electrified wires directly to T-Posts

172525 (qty 25)

Corner installation on T-Posts

As corner posts for fences with T-Posts we recommend the use of robinia posts or pressure-impregnated wooden posts with the appropriate insulators for polywire, polyrope or polytape. If T-Posts are used as corner posts, we recommend a corner structure with our corner or starter set. The appropriate insulators are fastened to it, see below.

Corners for polyrope and polywire fences

For polyrope and polywire fences we recommend the use of our XL insulator (ref. 174125) and/or our standard pinlock insulator (ref. 174425 and 174525). Connector lugs with 1, 2 or 3 loops are fastened to it.





Starter installation with single loop connector lug for polyrope or polywire

Starter installation with double loop connector lug for polyrope or polywire and hook-up facility for gate handle (also possible 2 x polyrope or 2 gate handles)



Installation with triple loop connector lug for attachment of 2 polyropes or polywires and hook-up facility for gate handle (also possible 3 x polyrope or 1 x polyrope and 2 gate handles)



For T-Post pinlock insulators Stainless steel, suitable for insulator ref. 174125, 174425 and 174525

(1) 172610 single loop (qty 3) (2) 172620 double loop (qty 3) (3) 172630 triple loop (qty 3)



llens förn förna försa för

Corners for polytape fences

For polytape fences we recommend the use of our polytape strain or polytape corner insulator (ref. 167003 or 167103) and the mounting kit for T-Posts.



Mounting Kit for T-Posts

Consists of 2 mounting brackets and 2 stainless steel screws M6, suitable for mounting all insulators with metric thread M6 or all insulators with 6 mm hole diameter to T-Posts, especially suitable for corner installations of polytape on T-Posts using our polytape strain or polytape corner insulators ref. 167003 and 167103



Rope fixation with ring insulators or insulators for permanent fence



Wire fixation with insulators for permanent fence which allows direct mounting to the post.



Tape attachment with polytape line insulators which can be screwed directly to the post.





PATURA hardwood post - the self-insulating wooden post

PATURA hardwood is a hardwood that possesses full electrical insulation qualities. This special hardwood has been used successfully for over 25 years in electric fence construction. It is the basis for electric fences without insulators. It is a natural product that is very durable in the ground without the need for poisonous impregnation measures. And for the future, PATURA hardwood will avoid the environmental disposal problems that (e.g.) most impregnated wooden posts or recycled plastic posts have.

PATURA hardwood posts, the proven alternative. The secure and durable wire attachment using pre-formed wire clips, in combination with the insulating PATURA hardwood, allows an electric fence without insulators. Problems with defective insulators are a thing of the past.



X-Profile Post

WARRANTY



X-Profile Post: the ideal line post

The electric fence's line posts serve mainly to carry the fence wiring and adjust its height. Posts on permanent fences should have a long life span. The X-profile post is particularly suitable for it.

Tip: When the ground is very shallow, stony, or very hard we recommend to use our hardwood posts or T-Posts that can be driven into the ground easier under above mentioned circumstances.





Rope attachment with clips

Wire attachment with clips



Tape attachment with polytap line insulators which can be screwed directly to the post without pre-drilling

X-profile 70 x 70 mm for optimum stability

100 % recycled plastic material

Pre-drilled holes for standard wire spacing

100 % insulating – no insulators necessary

Resistant to acids, salts, water and frost

X-Profile Post

High quality recycled plastic post, pointed, ground water neutral, resistant to acids, salts, water and frost, UV-resistant and rot-proof, with drill-holes for tie clips, rugged X-profile 70 x 70 mm

215000	1.50 m
218500	1.85 m

Qty 120 :	= 1 pallet
215065	1.50 m
218565	1.85 m



Tie Clip

For wire attachment on X-profile posts

Clips short 170560 (qty 100)

Polytape Insulator

Solid plastic Suitable as line insulator for all polytapes up to 40 mm, separate holder for rope 166825 (qty 25)

Special Wood Screws

fence and polytape insulators, incl. 1 screw bit

Galvanised, with special thread, for the attachment of permanent

4.5 x 35 mm, torx

135060 (qty 100)

Rammer For X-profile posts

153500

with 2 guide handles, 1.00 m









Plan view of a permanent fence paddock area with an indication of the corner posts to be used.



Corner posts for temporary and permanent fences

hiah



Metal Corner Post Super

Made of sturdy, hot-dip galvanised angle iron, with 3 spikes and pre-drilled holes for corner insulators such as corner donut insulators and ring insulators

Short: for fences up to 0.90 m 104500 Long: for fences up to 1.35 m 104600



Corner Donut Insulator With metric thread M8

Redirection of polywires at corners without chafing

104206 (qty 6)



Quality Ring Insulator

Thread M6 High quality plastic, solid shaft attachment, large drip zones, shaft diameter 6 mm, black

102425 (qty 25)

Wooden Post

Pressure-impregnated with chrome free wood preservative KS-M salts to the RAL quality standard as per DIN 68800-3, stripped, pointed and chamfered

Diameter 16 - 18 cm

Ideal as corner, tension and gate posts in permanent fences Perforated in the above/below ground interface, 10-year warranty

200000	2.00 m
225000	2.25 m
250000	2.50 m
275000	2.75 m

Diameter 10 cm

Ideal as posts in a permanent fence system where there is slight change in fence direction

175150 1.75 m 200150 2.00 m 225150 2.25 m 250150 2.50 m

Diameter 7 cm Ideal as posts in straight sections of a permanent fence system

174950 1.50 m 175050 1.75 m



Hand Rammer

For driving in wooden posts up to Ø 12 cm by hand

153300

Mallet

6 kg, with ergonomic handle; for driving-in wooden posts, X-profile posts and recycled posts

Mallet 153200

Spare handle 15320001



Ø 13 cm





Robinia Posts - strength by nature!

You are looking for a wooden post, that is hard, tough and at the same time elastic and more durable than oak and needs no chemical treatment? Our answer to this questions is clear: That's why we use PATURA Robinia Posts!

The wood of the Robinia convinces with many properties: is heavy and hard, accordingly it has good strength values that clearly exceed those of the oak, as well as a high strength during dynamic requirements. Another advantage is the extremely strong heartwood which has high resistance against fungus and bugs by nature. Robinia Wood (Robinia pseudoacacia), native to North America, grows in Europe sinces some decades as well. Additionally the robinia is naturally resistant to some pests and this often provides the best protection possible - without the use of chemicals.

The natural, lightly wound shape of the posts are both, visually attractive and unique. These typical characteristics of the robinia posts are unavoidable and thus nothing to complain about.



Robinia Corner Post

Posts at the beginning and corners of a fence, as well as in curves and at gates, have the role of absorbing the tension in the fence, and supporting it with respect to the ground. At corners and gates solid posts should be used, they are the main component for a durable and longlasting electric fening system. For this reason we offer a 10 years warranty on the quality of our Robinia Posts for corners and angles. For smaller changes of direction the Robinia curve posts are an ideal-fit.









Eco-friendly without impregnation



Robinia Line Posts

Line posts serve mainly to carry the fence wiring and adjust its height. We offer a selection of the most important fence systems and we help you to find the right system for your animals and for your needs.

4







square sawed, chamfered, 4-sides sharpened, rough-cut

1.50 m (6 x 6 cm) 219100	
2.00 m (8 x 8 cm) 219101	
IDEAL for horses!	



 \varnothing 6 - 8 cm, splitted, chamfered, 4-sides sharpened,

growth

planed, sanded

1.50 m (6 x 6 cm) 219100 2.00 m (8 x 8 cm) 219101	1.50 m 219105 2.00 m 219106
IDEAL for horses!	IDEAL for horses!
Ø 13 – 15 cm	NEW Ø 6 – 8 cm
③Robinia Post, splitted into halves	⁽⁴⁾ Robinia Post, round
arphi 13 - 15 cm, chamfered, 3-sides sharpened, debarked	Robinia Post round
1.50 m 219115	
1.80 m 219116	
2.00 m 219114	1.50 m 219124
2.25 m	2.00 m
219117	
<u>(100</u> مم	<i>ਚ</i> ਰ



As many gates as you need ... but as few as possible

Gates in fences are necessary to allow unhindered access to fenced-in areas, as well as for herding animals in and out. Gates often constitute a weak point in a fence - which is why special care is needed in their construction.



Spring Gate Set

The practical gate; extends up to 5 m; complete with 1 (ea) gate handle, spring, gate handle insulator and ring insulator

1 164001	Standard
2 640001	Stainless steel, with stainless steel gate handle and
	gate handle insulator
③ 640010	Stainless steel with gate handle
-	and 3-way gate handle insulator
(4) 640100	Ultra white, with stainless steel gate handle and gate handle
A102	insulator

Polytape Gate Set / Elastic Rope Gate Set

Each complete with gate handle, insulators and 3 m elastic, current conducting rope or 5 m polytape

5 641201	with elastic rope
6) 641001	with polytape
7) 162225	Elastic Rope, 8 mm, 25 m
640900	Spare Spring for gate, galv.
640901	Spare Spring for gate, ultra-white



PATURA Retractable Roller Gates offer fast installation of flexible gates and partitions on pastures, drive paths, passage ways, paddocks and highly frequented spots at the fence. Thanks to a steady spring mechanism the tape retracts automatically. PATURA Retractable Roller Gates come in various models and different lengths to fit for each and every application.









Special Retractable Roller Gate

Retractable Roller Gates which are steady and professional designed for the everyday use. For fast installation of flexible gates and partitions on pastures, drive paths, passage ways and paddocks. The 20 mm tape retracts automatically into the housing. Incl. Gate Handle Insulator, stainless steel.

1)641310	0 m, with tape 20 mm
641311	0 m, with tape 20 mm
2)641320	0 m, with tape 20 mm, turnable
641321	0 m, with tape 20 mm, turnable

Standard Retractable Roller Gate

For fast installation of flexible gates and partitions on pastures, drive paths, passage ways and paddocks. Tape/ rope retracts automatically to a protected housing unit. Mounting parts and gate handle are included.

641301	6 m rope
641302	6 m tape 35 mm
641304	15 m rope
641305	15 m tape 35 mm

Electric Drive-Through Gate

Consists of 2 conductive fibreglass rods, 2 hinges and insulated connecting cable; insolated handle for manual operation; gate opens in both directions and closes automatically; the stated width corresponds to the road width.

641400	3.60 m
641410	5.00 m



Practical tip: "Ensure that you have rust-free contacts made of stainless steel or hot-dip material near gates"

Gate Handle Insulator 2-Way

with hot-dip galvanised plate for attachment of the gate handle on one side, and for the connection of the fence wire on the other side; 2 wood screws;

102304 (qty 4)

6



Gate Handle Insulator

Standard Black, wood thread, 2 eyelets

102504 (qty 4)



high voltage cable and 2 wood screws

102604 (qty 4)



Gate Handle Insulator Stainless Steel

Black, wood thread, 2 stainless steel eyelets

(1) 102704 (qty 4)

metric thread M6 Black, metric thread M6, 2 stainless steel eyelets
(2) 102804




patura







- Pasture gate 0.90 m high: The user-friendly gate for cattle pastures
- (2) Pasture gate 0.90 m high: The lamb-save gate for sheep paddocks
- (3) Pasture gate 1.10 m high: The gate for horse paddocks

Adjustable Steel Pasture Gates

The safe and user-friendly access to your pasture:

- 6 models for widths from 1.00 to 6.00 m, each extendable by 1.00 m, with mounting kit for wooden posts
- Heavy duty steel tubing construction, with tube-in-tube adjustment, tube Ø 42.4 mm / 34 mm
- Height 0.90 or 1.10 m
- Clearance between tubes (0.90 m) 14 / 14 / 18 / 26 cm, clearance between tubes (1.10 m) 23 cm
- Coming Spring 2020: Safety Horse Gate (4-tubes/clearance between tubes 32 cm)

Steel pasture gates with 7 advantages:



Advantage 1: completely hot-dip galvanised



Advantage 2: extendable



Advantage 3: lockable, padlock (optional extra)



For frequently used gates and for highest safety we recommend using our steel pasture gates!



Advantage 4: rounded, auto-latch



Advantage 5: sleeve for secure fixture of eyebolts



Advantage 6: 2 solid, easily adjustable eyebolts



Advantage 7: electrification (optional extra)

Steel Pasture Gates



Pasture Gate, adjustable, height 0.90 m

Sturdy, hot-dip galvanised gate made of steel tubing, complete mounting kit included, extendable by 1 m, tube diameters: main frame 42.4 mm / main frame inner 34 mm / extension section frame 34 mm / extension section inner 27 mm, clearance between tubes (bottom up) 14 cm / 14 cm / 18 cm / 26 cm

371020 1.10 - 1.70 m	1 vertical brace (mounting dimensions: 1.00 - 1.60 m)	24 kg
371030 1.45 - 2.00 m	1 vertical brace (mounting dimensions: 1.35 - 1.90 m)	26 kg
372030 2.00 - 3.00 m	1 vertical brace (mounting dimensions: 1.90 - 2.90 m)	36 kg
373040 3.00 - 4.00 m	2 vertical braces (mounting dimensions: 2.90 - 3.90 m)	47 kg
374050 4.00 - 5.00 m	3 vertical braces (mounting dimensions: 3.90 - 4.80 m)	58 kg
375060 5.00 - 6.00 m	4 vertical braces (mounting dimensions: 4.80 - 5.80 m)	66 kg

	30
TI. M.	

For cattle and sheep

patura

888





Offset Insulator Gate Set Ideal for pulling an electrified wire either side before adjustable steel pasture gates; incl. all



Support Wheel for fixed pasture gates

303419



German utility patent DE 20 2007 001 487

For the safety of your horses



Socket Screw Set Instead of standard screws

303414 (qty 5)





Sturdy, hot-dip galvanised gate made of steel tubing, complete mounting kit included

451003	3.00 m	1 vertical brace	34 kg
451004	3.50 m	1 vertical brace	38 kg
451005	4.00 m	2 vertical braces	43 kg
451006	4.50 m	2 vertical braces	47 kg
451007	5.00 m	2 vertical braces	51 kg
451008	6.00 m	3 vertical braces	60 kg

451026 4.50 m with Wire Mesh

451027 5.00 m with Wire Mesh

451028 6.00 m with Wire Mesh

1.00 m complete For sheep mounting kit included Fixed Pasture Gate with Wire Mesh, height 1 m Sturdy, hot-dip galvanised gate Made of steel tubing with wire mesh, complete mounting kit included 451023 3.00 m with Wire Mesh 1 vertical brace 45 kg 451024 3.50 m with Wire Mesh 1 vertical brace 49 kg 451025 4.00 m with Wire Mesh 2 vertical braces 56 kg

62 kg

67 kg

80 kg

2 vertical braces

2 vertical braces

3 vertical braces



How to properly erect your temporary fence system:

When do I use a temporary fencing system?

The PATURA temporary fence system is ideal for sites that will be fenced in for a limited time only and for fences in changing locations. All the constituent parts have been developed specially for a quick and easy erection of the fence. It is possible for one person working on his own to safely and completely fence in an area of one hectare in under half an hour.



Reel system with reels and standard mounting post: the reels are firmly screwed to the post

Reel system with reels and special mounting post: the reels can be easily removed from the post

Metal corner post with corner insulators on a

The reel, the core of the temporary fence

Without a reel, which allows for simple dispensing and rewinding as well as storage of the fence wire, a movable fence system would be unthinkable. The reel can be either mounted firmly onto a standard mounting post or is easily removable from the special mounting post. All reels are self-insulating and can be locked in fine steps. The standard reel holds up to 500 m, the special reel up to 600 m, and the Maxi-reel up to 1000 m of Tornado polywire. By mounting several reels above one another, fences with 1 to 4 wires are possible.



Quick fence erection - step by step



Place mounting post with reels at one corner



Set corner posts at the remaining corners and curves



Grab the polywires from the reels and unwind



Run the polywires over the corner insulators



Attach the polywires at the end of the fence and ...

6

... tighten by winding back on the reels



Push in the plastic posts and attach the polywires



Attach the crossconnections approx. every 200 m



Attach and earth the energiser



In just a short time the electric fence is ready for use



patura

Reels with a gear system save time and effort



Reel Special 600

With gear system With carry handle, mounting hook, wire guide and ratchet lock for fence tension, up to 600 m of polywire

161301



Reel with Hand Grip

Cost-effective plastic reel with lock pin; up to 500 m of wire



Reel Maxi 1000

With gear system

With carry handle, mounting hook and ratchet lock for fence tension, up to 1000 m of polywire

161501



Hand Reel

With lock pin, carry handle and hook to hang on fence wire; ideal for dividing up paddocks; up to 300 m of polywire **105210**

105110 with hook*

Supplementary reel 105211



Instead of standing and winding up polywire from the fixed post, and thus pulling it through all corner insulators, quick and easy removal of the reels allows one to walk along the fence line while paying out or winding in the polywire; this reduces wear on the polywires and means less effort – particularly in winding it in.



Hand Reel Maxi

With lock pin, carry handle and hook to hang on fence wire; ideal for dividing up paddocks; up to 600 m of polywire **105310**

Supplementary reel 105311

105000



Reel Universal

Plastic handle with mounting hook With ratchet lock for fence tension, up to 800 m polywire.

161002	(qty 1)
A112	



Reel with Support and Neck Strap With lock; up to 1000 m of wire

115110 115113 Roll-up Adapter for reel Supplementary reel 115111



Polytape Reel With chest carrying frame For up to 500 m of polytape

114000

Supplementary reel 113900

Temporary Fence Reels



161001

161101

161001																
Reels	/				10 J	Nynite	Joge /	oowe	Pe npor	Julience sta	ens Nendter	icing dynires	ondo Pictor	/	Capacity	
	Ref.	Colout	51	hobe for which suit	re po	uitobe fo	tope to build be to	ind e	ouitable for	outdbe for	Kendle K	onpot	Losic Tor	dWOPE	2.5 mm	
Standard 500	161001	black	0	++	+	++	++	+	++	600	500	400	150	300	4.5	
Standard 800	161101	black	0	++	+	++	++	+	++	1000	800	600	250	400	7.0	
Spezial 600	161301	white	0	++	+	++	++	+	++	750	600	450	200	400	5.7	
Maxi 1000	161501	white	0	++	+	++	++	+	++	1200	1000	750	300	500	8.8	
Reel Universal	161002	black	0	++	+	++	+	+	++	1000	800	600	250	400	7,0	
Hand Reel	105210	black	-	++	-	0	-	+	0	300	200	150	-	-	2.0	
Hand reel Maxi	105310	black	-	++	-	0	-	+	0	600	500	400	-	-	4,5	++ = most suitable
Hand reel w. handle	105000	black	-	++	-	0	-	0	0	500	400	300	-	-	3.7	+ = suitable o = suitable with limitations
Hand reel w. support and neck strap	115110	black	0	++	0	+	-	-	+	1000	600	450	200	400	9,0	 – = unsuitable
Polytape Reel w. Support and Neck Strap	114000	green	-	+	+	++	-	-	+	-	-	-	250	500	11	



Setting up a Tornado XL Electric Fence Netting



Tornado XL Electric Fence Netting, highest power level for long distances

As a special feature, PATURA integrates a combination of stainless steel and copper strands into the nettings. Stainless steel strands are extremely durable, copper strands have very high conductivity. Unlike conventional nettings, high durability and high conductivity are combined in one product.



Tornado XL Electric Fence Netting 0.90 m:



Tornado XL electric fence netting 0.90 m for sheep and lambs: 14 posts with double spikes, 8 horizontal polywires, of which the top 7 carry current (top wire is 6 x 0.20 mm stainless steel plus 3 x 0.25 mm copper strand, the lower 6 each have 3 x 0.20 mm stainless steel strands).

Resistance: 0.1 Ohm / m

Tornado XL Electric Fence Netting 1.06 m:



Tornado XL electric fence netting 1.06 m for sheep and lambs: 14 posts with double spikes, 9 horizontal polywires, of which the top 8 carry current (top wire 6 x 0.20 mm stainless steel strands + 3 x 0.25 mm copper strand, the lower 7 each have 3 x 0.20 mm stainless steel strands)

Resistance: 0.1 Ohm / m



Composition of Tornado XL Electric Fence Netting "Combi"



Here are the facts

Do you know the expected voltage, when an animal touches a fence at 100 m, 1 km or 3 km along a single-wire fence, if the voltage at the start of the fence is 8000 volts? In practice, PATURA recommends fence voltages of 3000 – 4000 volts.



Tornado XL Electric Fence Netting "Combi", for highest striking force over long distances

As a special feature, PATURA offers the combined processing of stainless steel and copper conductors in nets. Stainless steel conductors are extremely durable, copper conductors are very conductive. Unlike common nets, a long service life is achieved with a simultaneously high conductivity. Due to the rigid vertical connections, the Tornado XL Combi has better stability in hilly terrains.



Additional copper conductors for significantly improved conductivity up to the end of the fence; the vertical strands are designed as rigid plastic struts; this prevents a sagging of the nets

90 cm high, with double spike, 50 m 109260 106 cm high, with double spike, 50 m 110660

Tornado XL Electric Fence Netting "Combi" 0,90 m:



Tornado XL Electric Fence Netting "Combi" 0.90 m: 14 poles with double spike, 9 horizontal plastic strands, the upper 8 electrically live (top strand 6 x 0.20 mm stainless steel conductor + 3 x 0.25 mm copper conductor, underneath 7 strands each with 3 x 0.20 mm stainless steel conductor) Resistance: 0.1 Ohm / m Tornado XL Electric Fence Netting "Combi" 1.06 m:



Tornado XL Electric Fence Netting "Combi" 1.06 m:

14 poles with double spike, 10 horizontal plastic strands, the upper

9 electrically live (top strand 6 x 0.2 mm stainless steel conductor

+ 3 x 0.25 mm copper conductor, underneath 8 strands each with

3 x 0.20 mm stainless steel conductor)

Resistance: 0.1 Ohm / m



Electric fence netting, for longest life cycle

PATURA Electric Fence Netting have flexible vertical connecting strands which are not live and are connected to the horizontal strands via welded knots.





Electric fence netting 0.90 m:

14 posts with double spikes,8 horizontal polywire, of which the top 7 carry current (top wire is 6 x 0.20 mm stainless steel strands, the lower 6 each have 3 x 0.20 mm stainless steel strands). Resistance: 1.4 ohms/m



Electric Fence Netting 1.06 m:

14 posts with double spikes, 9 horizontal polywires, of which the top 8 carry current (top wire is 6 x 0.20 mm stainless steel plus 1 x 0.25 mm copper strand, the lower 7 each have 3 x 0.20 mm stainless steel strands) Resistance: 1.4 ohms/m



Electric Fence Netting "Combi", with rigid plastic stays

The "Combi" netting offers an improved stability in undulating terrain due to the semi-rigid vertical stays.

Electric Fence Netting "Combi"

Electric fence netting where the vertical connectors are executed as rigid plastic stays; it prevents the sagging of the nettings

90 cm high, with double spike, 50 m 109220

106 cm high, with double spike, 50 m 110620



Electric Fence Netting "Combi" 0.90 m: 15 cm 15 cm 10 cm

Electric Fence Netting "Combi" 0.90 m:

14 posts with double spikes, 9 horizontal polywires, of which the top 8 carry current (top wire is 6 x 0.20 mm stainless steel strands, the lower 7 each have 3 x 0.20 mm stainless steel strands) Resistance: 1.4 ohms/m



Electric Fence Netting "Combi" 1.06 m:

14 posts with double spikes, 10 horizontal polywires, of which the top 9 carry current (top wire is 6 x 0.20 mm stainless steel strands, the lower 8 each have 3 x 0.20 mm stainless steel strands) Resistance: 1.3 ohms/m





Electric Fence Netting for Wolf Control

Extra high electric fence nettings, especially for wolf control





10 horizontal polywire, of which the top 9 carry current

(top wire is 6 x 0.20 mm stainless steel strands, the lower 8 each have 3 x 0.20 mm stainless steel strands). Resistance: 1.3 ohms/m



Electric Fence Netting for wolf control 1.45 m:

11 horizontal polywires, of which the top 10 carry current (top wire $6 \ x \ 0.20 \ \text{mm}$ stainless steel strands, the lower 9 wires each 3 $x \ 0.20$ mm stainless steel strands)

15 extra thick 19 mm posts with double spikes

Resistance: 1.2 ohms/m





Electric Fence Netting "Plus-Minus"

the individual horizontal lines of the netting are alternately connected to the fence and earth lead of the energizer; to experience an electric shock the animal has to touch two lines; suitable where there's no propper earthing conditions

90 cm high with double spike, 50 m With double spike, 50 m

109245 (qty 1) 106 cm high with double spike, 50 m 110640 (qty 1) 120 cm high with double spike, 50 m

112040 (qty 1)



Electric Fence Netting "Plus-Minus" 0.90 m Electric Fence Netting with ground conductor

Electric Fence Netting "Plus-Minus" / with earth conductor 0.90 m:

14 posts with double spikes, 8 horizontal polywires, of which the top 7 carry current (top wire is 6 x 0.20 mm stainless steel strands, the lower wire 6 or 7 each 3 x 0.20 mm stainless steel strands, earth conductor with 16 x 0.20 mm) Resistance 1.4 ohms / m

Electric Fence Netting with ground conductor

In the lowest line of the netting there are stainless steel conductors, which are not connected to the current carrying lines of the netting, but are connected to the earth connector of the energiser. By placing the earth conductor on the ground, it can serve as additional grounding. In addition, damage to the lowest row by rodents is avoided.

90 cm high with double spike, 50 m 109205 (qty 1) 106 cm high with double spike, 50 m 110605 (qty 1) 120 cm high with double spike, 50 m 112005 (qty 1)



The earth connector of the individual nettings are securely connected to each other by means of plug-in clamps.

Electric Fence Netting "Plus-Minus" 1.06 m Electric Fence Netting with ground conductor



Electric Fence Netting "Plus-Minus" / with earth conductor 1.06 m:

14 posts with double spikes, 9 horizontal polywires, of which the top 8 or 9 carry current (top wire is 6 x 0.20 mm stainless steel strands, the lower 7 wires each 3 x 0.20 mm stainless steel strands, earth conductor with 16 x 0.20 mm) Resistance 1.4 ohms / m Electric Fence Netting "Plus-Minus" 1.20 m Electric Fence Netting with ground conductor



Electric Fence Netting "Plus-Minus" / with earth conductor 1.20 m:

14 posts with double spikes, 10 horizontal polywires, of which the top 9 or 10 carry current (top wire is 6 x 0.20 mm stainless steel strands, the lower 8 wires each 3 x 0.20 mm stainless steel strands, earth conductor with 16 x 0.20 mm) Resistance 1.4 ohms / m







plastic

108608



Repair Kit for electric fence netting

108605



Holing Bracket for electric fence netting posts

plastic

108607

Plastic Cap for





Crop Protection Netting

against rabbits and wild boar

65 cm high With double spike, 50 m 106500 (qty 1) Spare Post 65 cm Double spike 106501 (qty 1)



108609



Connecting Clip for electric fence netting



Electric fence netting to protect against crop damage:

Note the smaller mesh size in the bottom section



Crop Protection Netting 0.65 m:

15 posts with double spikes, 10 horizontal polywires of which the top 9 carry current (each has 3 x 0.20 mm stainless steel strands) Resistance: 1.3 ohms/m

108610

plastic

Electric Fence Netting





Gate for electric fence netting

opening length 1.20 m; suitable for all nettings

112 cm high With double spike, 1.20 m 108600 (qty 1)



Non-Electrified Netting

without conducting strands; for chicken, geese, turkeys; comes with 7 pegs (same mesh sizes as poultry netting)

112 cm high With double spike, 25 m 111210 (qty 1)

Electric fence netting for poultry:

Note the smaller mesh size in the bottom section



Poultry netting 1.12 m: 15 posts with double spikes, 12 horizontal polywires, of which the top 11 carry current (each has 3 x 0.20 mm stainless steel strands) Resistance: 1.0 ohms/m



Poultry Netting

for chicken, geese, turkeys – but also sheep (particularly lamb safe)

112 cm high With double spike, 50 m 111200 (qty 1) Spare Post 112 cm Double spike 111201 (qty 1)



Fence Systems

Shummers

hannin

Permanent Fence Systems	A126 - A131
Permanent Fences for cattle, sheep and goats	A132 - A133
Temporary Fences for cattle, sheep and goats	A134 - A135
Temporary Fences to deter wild animals	A136 - A137
Electric Fences to deter wolves	A138 - A139
Fences for dogs and cats	A140 - A141
Permanent Fences for horses	A142 - A147
Temporary Fences for horses	A148 - A149

ETA

i fard

patura



PATURA permanent fence: the perfect solution

Permanent electric fence installations are sensible when a pasture is permanently going to be used for grazing. A permanent fence installation should be constructed such that over the years it is more or less maintenance-free. In this, the PATURA fence is an investment that pays off.



The alternatives to hardwood:

- T-Posts
- X-Profile posts
- Robinia posts

In case hardwood cannot be used for our permanent fence systems there are additional posts to be selected as alternatives. Please consider the following application recommendations.

T-Posts: They possess unsurpassed stability. Breaking off and/or bending is impossible under normal conditions. For long lasting permanent fences top quality insulators should be used. A defective insulator or an unhinged wire always results in a shortcircuit.

X-Profile posts: They offer fullisolating characteristics, are stable to all environmental influences and have predrilled holes for all common wire spacing. They are ideal for deep, soft or damp grounds. For very shallow, stony, or very hard ground they can be difficult to drive into the ground.

Robinia posts: Robinia wood is the hardest wood growing in Europe. It is characterised by outstanding stability and very high durability. Attach insolators to fix the wires to the posts.



Electric fence without insulators?

PATURA hardwood is a hardwood that possesses full electrical insulation qualities. This special hardwood has been used successfully for over 25 years in electric fence construction. It is the basis for electric fences without insulators. It is a natural product that is very durable in the ground without the need for poisonous impregnation measures. And for the future, PATURA hardwood will avoid the environmental disposal problems, that (e.g.) most impregnated wooden posts or recycled plastic posts have. The great Achilles' heel of the traditional electric fence, defective insulators, is thus a thing of the past. Only at the corner and tension posts of traditional wood do we use high quality porcelain insulators.

You can make use of the advantages of the PATURA permanent fence system without insulators, too!

- Considerable cost benefits compared with conventional fences
- Construction time is halved
- Trouble- and maintenance-free operation for years
- Very high security level
- Low injury risk due to the high level of flexibility
- Suitable for all animal types, fence heights from 0.90 1.60 m
- The PATURA permanent fence blends attractively into the landscape
- 10-year warranty
- PATURA hardwood has been used successfully for over 25 years in electric fence construction

PATURA hardwood posts, the proven alternative.

The secure and durable wire attachment using pre-formed wire clips, in combination with the insulating PATURA hardwood, mean an electric fence without insulators. Problems with defective insulators are a thing of the past.

We offer a 10-year warranty on the self-insulating PATURA hardwood posts.









PATURA Permanent Fence for all types of cattle

With posts every 10 m, steel wire, tie clips, insulators, tensioners, joint screws and all minor hardware*

309210	0.90 m high	2 wires, X-profile posts
309212	0.90 m high	2 wires, T-posts
309213	0.90 m high	2 wires, Robinia post
310310	1.05 m high	3 wires, X-profile posts
310312	1.05 m high	3 wires, T-posts
310313	1.05 m high	3 wires, Robinia post

With hardwood posts every 24 m, 2 hardwood droppers between each, steel wire, tie clips, insulators, tensioners, joint screws and all minor hardware*

309200	0.90 m high	2 wires, hardwood posts
310300	1.05 m high	3 wires, hardwood posts
311200	1.05 m high	2 wires, hardwood posts

PATURA Permanent Fence for sheep and goats

With posts every 10 m, steel wire, tie clips, insulators, tensioners, joint screws and all minor hardware *

309403	0.90 m high	4 wires, X-profile posts
309402	0.90 m high	4 wires, T-posts
310503	1.05 m high	5 wires, X-profile posts
310502	1.05 m high	5 wires, T-posts

With hardwood posts every 24 m, 2 hardwood droppers between each, steel wire, tie clips, insulators, tensioners, joint screws and all minor hardware*

309400	0.90 m high	4 wires, hardwood posts
310500	1.05 m high	5 wires, hardwood posts



PATURA Tornado XL Polyrope Fence for horses

With posts every 8 m, Torado XL polyrope, tie clips, insulators, tensioners, joint screws and all minor hardware*

3140531.40 mHardwood posts, 3 Tornado XL polyropes3140551.40 mHardwood posts, 3 Tornado XXL rope3140631.40 mX-profile posts, 3 Tornado XL polyropes3140621.40 mT-posts, 3 Tornado XL polyropes

PATURA Tornado XL Polytape Fence for horses

With posts every 6 m, Tornado XL polytape, strain and corner insulators for polytape, Tornado polytape insulators, joint screws and all minor hardware*

314043	1.40 m	Hard	wood	posts,	3 To	rnado	XL po	lytapes 40) mn
014070	1 40	v	6.1		-	1 14			

314073 1.40 m X-profile posts, 3 Tornado XL polytapes 40 mm 314072 1.40 m T-posts, 3 Tornado XL polytapes 40 mm

PATURA Safety Fence with HippoWire

With posts every 10 m, HippoWire, tie clips, insulators, tensioners, joint screws and all minor hardware*

 314093
 1.40 m
 Hardwood posts, 3 HippoWires

 314083
 1.40 m
 X-profile posts, 3 HippoWires

 314092
 1.40 m
 T-posts, 3 HippoWires

 316093
 1.60 m
 Hardwood posts, 3 HippoWires

 316092
 1.60 m
 T-posts, 3 HippoWires

 316092
 1.60 m
 T-posts, 3 HippoWires

PATURA Hardwood Permanent Fence for sturdy horses

With hardwood posts every 24 m, 2 hardwood droppers between each, steel wire, Tornado XL polyrope, tie clips, insulators, tensioners, joint screws and all minor hardware*

312313 1.20 m 2 wires, 1 Tornado XL polyrope, hardwood posts





*The construction of permanent fences should be carried out with the support of our fence-building specialists. Please ask for a detailed quotation. We will provide details of reference installations in your area on request. Further fence configurations for other kinds of animal and alternative implementation to meet your requirements are also available on request.

patura



The electric fence without insulators

The electric fence without insulators is built using self-insulating hardwood in association with 2.5 mm Tornado steel wire. This should be done with the support of PATURA fence-building specialists.



The PATURA hardwood permanent fence blends attractively into the landscape



Sturdy, hot-dip galvanised gate made of steel tubing, complete mounting kit included, extendable by 1 m, tubing diameters: main frame 42.4 mm / main frame inner 34 mm / sliding frame 34 mm / sliding frame inner 27 mm, clearance between tubes (bottom up) 14 cm / 14 cm / 18 cm / 26 cm

371020 1.10 · 1.70 m	1 vertical brace (mounting dimensions: 1.00 - 1.60 m)	24 kg
371030 1.45 · 2.00 m	1 vertical brace (mounting dimensions: 1.35 - 1.90 m)	26 kg
372030 2.00 - 3.00 n	1 vertical brace (mounting dimensions: 1.90 - 2.90 m)	36 kg
373040 3.00 - 4.00 n	2 vertical braces (mounting dimensions: 2.90 - 3.90 m)	47 kg
374050 4.00 - 5.00 n	3 vertical braces (mounting dimensions: 3.90 - 4.80 m)	58 kg
375060 5.00 · 6.00 m	4 vertical braces (mounting dimensions: 4.80 - 5.80 m)	66 kg



patura



2

The electric fence for cattle, sheep and goats

The electric permanent fence for cattle, sheep and goats is constructed using conventional impregnated wooden posts in conjunction with the PATURA permanent fence insulator and the 2.5 mm Tornado steel wire. Alternatively, T-Posts or X-profile posts can be used.



Send in a plan showing your intended fence. We will send you a non-binding offer.

T-Posts, painted

Robust post of recycled steel, painted green, with solid base plate

| = 1.52 m/max fence height: 1.12 m / 3.1 kg | = 1.67 m/max fence height: 1.27 m / 3.4 kg

171500 171600

XL-Insulator with pin

3

For T-Posts

For wire, polywire rope and HippoWire, with pin for easy fastening and releasing of the wire

black, (qty 25) 174125 black, (qty 500) 174190

X-Profile Post

High quality recycled plastic post, pointed, ground water neutral, resistant to acids, salts, water and frost, UV-resistant and rot-proof, with pre-drilled holes for tie clips, rugged X-profile 70 x 70 mm

215000 1.50 m

Tie Clip

For attaching wire, HippoWire and rope to wooden or X-profile posts

Clips short 170560 (qty 100)



Permanent Fences for cattle, sheep and goats



Sturdy, hot-dip galvanised gate made ot steel tubing, complete mounting kit included, extendable by 1 m, tubing diameters: main frame 42.4 mm / main frame inner 34 mm / sliding frame 34 mm / sliding frame inner 27 mm, clearance between tubes (bottom up) 14 cm / 14 cm / 18 cm / 26 cm

371020	1.10 · 1.70 m	1 vertical brace (mounting dimensions: 1.00 - 1.60 m)	24 kg
371030	1.45 · 2.00 m	1 vertical brace (mounting dimensions: 1.35 - 1.90 m)	26 kg
372030	2.00 - 3.00 m	1 vertical brace (mounting dimensions: 1.90 - 2.90 m)	36 kg
373040	3.00 - 4.00 m	2 vertical braces (mounting dimensions: 2.90 - 3.90 m)	47 kg
374050	4.00 - 5.00 m	3 vertical braces (mounting dimensions: 3.90 - 4.80 m)	58 kg
375060	5.00 - 6.00 m	4 vertical braces (mounting dimensions: 4.80 - 5.80 m)	66 kg





PATURA mobile - The temporary fence system

The PATURA temporary fence system is ideal for fencing in areas for a short term or in changing locations. All parts are designed for a quick and easy erection of the fence. It is possible for one person to fence in an area of one hectare completely, and above all safely, in less than half an hour.



2-wire, (qty 2) 101102 3-wire, (qty 2) 101202

4-wire, (qty 1) 101301



Temporary Fences for cattle, sheep and goats



Reel Standard 500

With carry handle, mounting hook and ratchet lock for fence tension, up to 500 m of polywire

161001

Reel Standard 800

With carry handle, mounting hook and ratchet lock for fence tension, up to $800\ m$ of polywire

161101

Spring Steel Post with Pigtail Insulator

round, Ø 7 mm, double welded-on step with tread plate, pointed, large pigtail insulator

1 164220 (qty 10)

TwistFix Plastic Post

Robust plastic post with special wire holders for quick and protective wire attachment, 8 holders for polywires and tape up to 12.5 mm

 1.05 m long 163410 (fence height 85 cm) (qty 10)

Plastic Post

White, robust, fully insulating plastic post with steel spike and double step, fence height 85 cm

1.05 m 7 wire holders
 163710 (qty 10) white

Standard Mounting Post

For up to 3 reels Reels are firmly bolted to the post, fence height to 1.00 m

4 635000

Metal Corner Post Super

Made of sturdy, hot-dip galvanised angle iron, with 3 spikes and pre-drilled holes for insulators such as corner donut insulators or ring insulators

Short: for fences up to 0.90 m 104500



Reel Maxi 1000

With gear system, with carry handle, mounting hook and ratchet lock for fence tension, up to 1000 m of polywire

161501

5

5



With wood thread For redirection of polywires at corners without chafing, black 102206 (qty 6)

With metric thread M8

For redirection of polywires at corners without chafing, black 104206 (qty 6)



Reel Special 600

With gear system, with carry handle, mounting hook, wire guide and ratchet lock for fence tension, up to 600 m of polywire

5

161301

5







PATURA mobile -The temporary fence system to deter wild animals

The PATURA temporary fence system is ideal for fencing in areas for a short-term or in changing locations. All parts are designed for a quick and easy erection of the fence. It is possible for one person to fence in an area of one hectare completely, and above all safely, in less than half an hour.

(3)

Quick fence construction - step by step



Place mounting post with reels at one corner



Set corner posts at all

corners and curves

Grab the polywires from the reels and unwind



Run the polywires over the corner insulators

Push in the plastic posts

and attach the polywires



Attach the polywires at the end of the fence and ...



... tension by winding back on the reels



Spring Gate Set

The practical gate, extends up to 5 m, complete with 1 gate handle, spring, gate handle insulator and ring insulator each

(1) 164001 Standard

2 640001 Stainless steel, with stainless steel gate handle and gate handle insulator

Fence Connecting Cable

With insulated spring clips and stainless steel contacts, quick wire connection for temporary multi-wire fences

101102 2-wire (qty 2) 101202 3-wire (qty 2)

A136



Attach the cross-

every 200 m

connections approx.

In just a short time the electric fence is ready for use



Attach and earth the energiser



(8)

Temporary Fences to deter wild animals

Reel Maxi 1000

With gear system, with carry handle, mounting hook and

patura ornada

strands Ø 0.20 mm

Tornado XL Polywire

181001 200 m roll, white-red 181101 400 m roll, white-red

181102 400 m roll, blue-white 181201 1000 m roll, white-red

Tornado Polywire

steel strands Ø 0.20 mm

180501 200 m roll 180601 400 m roll

180701 1000 m roll

ratchet lock for fence tension, up to 1000 m of polywire

161501

7

4

9

6

1

161001

With carry handle, mounting hook and ratchet lock for fence

Reel Standard 800

tension, up to 500 m of polywire

With carry handle, mounting hook and ratchet lock for fence tension, up to 800 m of polywire

161101

Fence Flasher

The different approach to fence control, is hooked into wire, polywire or rope and is grounded, a flashing light visible at long distances indicates that the fence voltage is over 3000 V, ideal as warning light for fences to exclude wild boar

150510

TwistFix Plastic Post

Robust plastic post with special wire holders for quick and protective wire attachment, 8 holders for polywire and polytape up to 12.5 mm or 4 holders for tape up to 40 mm, 1.05 m long, fence height 0.85 m, white

163410 (qty 10)

Plastic Post

Robust, fully insulating plastic post with steel spike and double step, 5 or 7 wire holders + 1 or 3 rope holders, 1 or 2 holders for tapes up to 40 mm

0.73 m, 5 wire holders (fence height 55 cm) 163310 (qty 10) white

1.05 m, 7 wire holders (fence height 85 cm) **2** 163710 (qty 10) white

Standard Mounting Post

For up to 3 reels Reels are firmly bolted to the post, fence height to 1.00 m

6 635000

Metal Corner Post Super

Made of sturdy, hot-dip galvanised angle iron, with 3 spikes and pre-drilled holes for corner insulators like corner donut insulators, ring insulators or strain and corner insulators for polytape

A Short: for fences up to 0.90 m (qty 1) 104500

Corner Donut Insulator

With wood thread For redirection of polywires at corners without chafing, black

102206 (qty 6)

With metric thread M8 For redirection of polywires at corners without chafing, black

104206 (qty 6)

Fibreglass Post Ø 10 mm

Made of fibreglass strengthened polyester resin of nearly unlimited life span, glued on step, pointed tip, Ø 10 mm

(qty 10) (qty 10)

Add-On Insulator for

fibreglass post

For installation of polywires to round fibreglass posts Ø 10 mm

for fibrealass post Ø 10 mm 113325 (qty 25)



Reel Special 600

With gear system, With carry handle, mounting hook, wire guide and ratchet lock for fence tension, up to 600 m of polywire

7

161301







The best way to protect your animals from wolf attacks

- The use of electric fences to deter wolves will place significantly higher demands on the design of the fence than the use of fences for domestic animals such as sheep or cattle.
- It is important that the first electric shock the wolf feels at the fence immediately unfolds its full effect. In this way the wolf remains strongly in the memory and the animal tries to avoid the fence in the future.
- PATURA additionally recommends the installation of flashlights in the electric fence in order to draw the attention of approaching animals to the fence in time.
- The power of all equipment, the earthing of the fence and the conductivity of the fence wires are of decisive importance for the intensity of the electric shock and thus the deterrent effect of the fence.
- Equipment performance: As a rule of thumb, at least 2 joules of impulse energy should be available per kilometer of fence (even with short fences, at least 1 joules). Depending on the vegetation situation, significantly higher impulse energies may be required.
- Earthing: The minimum recommendation is for an earth stake of 1 metre in length per 1 Joule of impulse energy from the pasture fence.

The quality of the earthing should be checked by measuring the ground voltage. The lower the earth voltage, the better. If the fence is loaded, additional earth stakes must be added for earth voltages above 500 volts.

- Conductivity of the conductor materials
- Wires or strands should have a conductor resistance of less than 0.25 Ohm/m. For long fences and vegetation, it should be less than 0.1 Ohm/m.
- Fence control / guard safety
 - For an effective wolf defence, a voltage of at least 4000 volts (5000 volts in very dry conditions) should be available at every point of the fence. This should be ensured by regular checks.

Tornado XL Electric Fence Netting	Tornado XL Polywire
90 cm high, with double spike, 50 m 109250	400 m roll, blue-white 181102
106 cm high with double spike, 50 m 110650	patuřa
Fibreglass Post Ø 10 mm	Terranda No.
1.60 m (fence height max. 1.35 m) 116080 (qty 10) blue	
Add-On Insulator for fibreglass post Ø 10 mm	
113325 (qty 25)	
Fence Flasher	
150510	
A139	

Permanent electric fences for sheep

 Permanent Electric Fence with 2.5 mm steel wire, 1.20 m high (wire spacing 20/40/65/90/120 cm), 5 conducting steel wires



Quick and easy erection of temporary fences for sheep

- 4-wire Mobile Electric Fence with high conductive polywire 0.90 m high (wire spacing 20/40/65/90 cm), with reels or even higher 1.20 m with 5 wires
- Electric Fence Nettings with high conductivity at the same heights



Upgrade existing wire mesh or knotted mesh fences

 Increase the security of the fence through 1 - 2 electric wires hold on offset insulators in front of your existing fence. Wolves also dig to reach their prey and this stops the wolf undermining the fence. In case the existing fence isn`t high enough it is possible to put an electric wire on top of it (approx. 120 cm height).



Fences for dogs and cats

patura



Even in the garden, an electric fence offers the ideal facility for the effective control of your animals. By means of a short, harmless electric shock they will learn the confines of the electric fence very rapidly, and will respect it from then on. The hobby fence is a further development of professional PATURA electric fence products for application with domestic animals. All pets, but above all dogs and cats, can be quickly and easily monitored.

For particular situations, please ask for detailed advice

Cats: fencing them in - or out

Cats can be easily monitored using an electric fence. They react immediately to light electric shocks. Be careful to build the fence such that the cat can't jump over it, in particular from other normal fences nearby, or from walls or other structures. Please note that your cat needs to get to know the fence, and will need a short settling-in period of 1 - 2 days (max.) to have learned about the fence.

Dogs: fencing them in - or out

Dogs can be very easily controlled with an electric fence. They react immediately to light electric shocks, and take very accurate note, so that in short time they will keep well away from the fence. Dogs are very keen at trying to creep under a bottom wire that has been set too high. By virtue of the greatly differing sizes of dogs, the number of wires and the spaces between them also vary considerably.

Please note that your dog needs to get to know the fence, and will need a short settling-in period of 1 - 2 days (max.) to have learned about the fence.


Fences for dogs and cats



patura



The semi-permanent equestrian fence

The PATURA rope fence is constructed using the self-insulating PATURA hardwood in conjunction with Tornado rope. Alternatively, T-Posts, X-profile posts or Robinia posts can be used. It is suitable for a peripheral fencing of large pastures, and to the subdivision of large paddocks. The PATURA rope fence is an easily visible equestrian fence that easily withstands the effects of wind and weather.



Rope Fence System

10

6



Insultube

Plastic Suitable as strain assembly for rope, transparent

161405 (5 m)



Strain Insulator

Start and end insulator for high tensile loads, plastic, black

Permanent Fence Insulator

8

167706 (qty 6) 167725 (qty 25) 167760 (bucket qty 100)

For ropes and HippoWire

168325 white, (qty 25)

168425 black, (qty 25)

Super Strain Insulator

Start and end insulator for high tensile loads, fibreglass-reinforced plastic, white

13

167806 (qty 6) 167825 (qty 25) 167860 (bucket qty 100)



Winkelklemme

New coating for increased corrosion resistance; ideal for connecting, clamping and for electrical cross-connection of rope

169505 (qty 5) 169525 (qty 25)



Elastic Rope Gate Set

Complete with gate handle, insulators and 3 m elastic, current conducting rope

641201

Wooden Post

Pressure-impregnated wood post with chrome-free KS-M wood preservative, stripped, pointed and chamfered.

© Diameter 7 cm

Impregnated to the RAL quality standard, ideal as posts in straight sections of a permanent fence system

175050 1.75 m

Diameter 10 cm

Impregnated to the RAL quality standard, ideal as posts in a permanent fence system where there is a slight change in fence direction

200150 2.00 m 225150 2.25 m 250150 2.50 m

G Diameter 16 - 18 cm Perforated in the above/below ground interface and impregnated to the RAL quality standard, ideal as corner, tension and gate posts in permanent fence systems, 10-year warranty

225000 2.25 m 250000 2.50 m 275000 2.75 m

Iornado Polywire			
White-orange, 1 co	pper strand Ø 0.30 mm and		

5 stainless steel strands Ø 0.20 mm

182501 200 m roll 182601 500 m roll

7

Tornado XL Polywire

White-red, 3 copper strands Ø 0.30 mm and 8 stainless steel strands Ø 0.20 mm

200 m roll 183001

500 m roll 183101

Tie Clip

For attaching wire, HippoWire and rope to wooden or X-profile posts

9

Clips short

Hardwood Post

Insulating hardwood posts for an electric fence without insulators, not impregnated but extremely durable

177200 1.80 m 🔁 178400 2.10 m



patura



The most visible equestrian fence

Polytape fences are still the most frequently used equestrian fences. PATURA polytape fences meet the demands of security and visibility expected of a polytape fence in a special way. Providing that the correct materials are used, such as edge-strengthened PATURA Tornado polytape and PATURA polytape insulators, the fence will be extremely resistant to the effects of wind and weather.

3

3



Polytape Corner Insulator: used as sturdy corner insulator



Polytape Strain and Corner Insulator: used as start insulator



Polytape Strain and Corner Insulator: used as insulator with gate connection



Polytape Strain and Corner Insulator: used as cross-connection for tapes



Polytape Strain and Corner Insulator: used as insulator and tape connector



Polytape Strain and Corner Insulator: used as 3-way insulator



Tornado Polytape 38 mm White-orange, 1 copper strand Ø 0.30 mm and 11 stainless steel strands Ø 0.16 mm

200 m roll, (qty 1), white-orange 189001 200 m roll, (qty 1), brown

189101



Tornado XL Polytape 40 mm

White-red, 3 copper strands Ø 0.30 mm and 11 stainless steel strands Ø 0.16 mm

200 m roll, (qty 1) 189501



The 40 mm polytape fence - optimum visibility

Polytape Fence System



4.5 x 35 mm, galvanised, for the attachment of permanent

135060 (qty 100)

fence insulators and polytape insulators; Swrew-in bit supplied

2250002.25 m2500002.50 m2750002.75 m

warranty

A145

patura



PATURA HippoWire: the better alternative

The PATURA HippoWire fence system combines the best visibility with optimum current flow. At 4 points conductive black plastic comes to the surface and ensures optimal current transfer. Due to the smooth outer surface, injuries are practically excluded. The material is extremely durable and is designed for a long life.





Elastic Rope/Polytape Gate Set

Each complete with gate handle, insulators and 3 m elastic, current conducting rope or 5 m polytape

641201 with elastic rope 641001 with polytape



Tension Spring, stainless steel

For HippoWire

Rugged item for HippoWire, the inclusion of this spring takes the load out of the wire and the corner posts, it keeps the wire taut during temperature changes: makes the fence resilient

162700

Tensioner Handle

For operating the tensioner

644000 1 tensioner handle

X-Profile Post

High quality recycled plastic post, pointed, ground water neutral, resistant to acids, salts, water and frost, UV-resistant and rot-proof, with holes for wire clip, rugged X-profile 70 x 70 mm

1 218500 1.85 m

Tie Clip

For HippoWire on hardwood or X-profile posts

Clips short 170560 (qty 100)

T-Post, painted

Robust post of recycled steel, painted green, with solid base plate

| = 1.67 m / max fence height: 1.27 m / 3.4 kg | = 1.82 m / max fence height: 1.42 m / 3.7 kg | = 2.13 m / max fence height: 1.73 m / 4.3 kg

171600 1.67 m 171800 1.82 m 172100 2.13 m

Cap Insulator

For T-Posts; For tapes up to 40 mm, ropes and polywires, protects against injuries from sharp, jagged post tops

black, (qty 10) 171210 yellow, (qty 10) 173210

Hardwood Post

Insulating hardwood posts for an electric fence without insulators, not impregnated but extremely durable

177200 1.80 m
178400 2.10 m

Wooden Post

Pressure-impregnated wood post with chrome-free KS-M wood preservative, stripped, pointed and chamfered.

Diameter 10 cm

Impregnated to the RAL quality standard, ideal as posts in a permanent installation where there is a slight change in fence direction

200150	2.00 m
225150	2.25 m
250150	2.50 m

🗿 Diameter 16 - 18 cm

Perforated in the above/below ground interface and impregnated to the RAL quality standard, ideal as corner, tension and gate posts in permanent fence installations, 10 year warranty

225000 2.25 m 250000 2.50 m 275000 2.75 m

XL-Insulator with pin

For T-Posts For wire, polywire rope and HippoWire, with pin for easy fastening and releasing of the wire

black, (qty 25) 174125



Permanent Fence Insulator

For ropes and HippoWire; solid, UV resistant plastic insulator, mount using screws

168325 white, (qty 25) 168425 black, (qty 25)

Porcelain Strain Insulator

1.11114

Start and end insulator for high tensile loads, made of porcelain

169203 (qty 3) 169210 (qty 10) 169250 (bucket qty 50)

Rotating Tensioner

Aluminium, allows rapid tensioning and de-tensioning of wires and ropes without cutting them

11



6







PATURA Mobile – the portable fence system for horses

The PATURA temporary fence system is ideal for fencing in areas for a short term or in changing locations. All parts are designed for a quick and easy erection of the fence. It is possible for one person to fence in an area of one hectare completely, and above all safely, in less than half an hour.

	Tornado Polytape 5	Tape Joiner
	12.5 mm White-orange, 1 copper strand Ø 0.30 mm and 4 stainless steel strands	Good connection, no corrosion, optimum current flow
Patula Tornado	Ø 0.20 mm 185001 200 m roll 185101 400 m roll	10 - 12.5 mm (qty 5) 103305
	Tornado XL Polytape	Polytape Buckle
tornado X2	125 mm	Easily adjustable start and end connection for polytapes, allows a rapid re-tensioning
	185501 200 m roll 185601 400 m roll	12.5 mm (qty 5) 103605
(Pere	Screw-On Rod Insulator	
<i>LEKE</i>	UV-resistant, solid plastic insulator, height adjustable, for fibreglass posts, suitable for polywires and tapes up to 12.5 mm	
	165525 (qty 25)	
	Quality Ring Insulator	Fence Connecting Cable
	High quality plastic, shaft diameter 6 mm	With insulated spring clips and stainless steel contacts, quick wire connection
	with wood thread 101825 (qty 25)	for temporary multi-wire fences
cinin - Pro	with metric thread M6 102425 (qty 25)	101102 2-wire (qty 2) 101202 3-wire (qty 2)



Reel Standard 500

With carry handle, mounting hook and ratchet lock for fence tension, up to 500 m of polywire

161001

Reel Standard 800

With carry handle, mounting hook and ratchet lock for fence tension, up to 800 m of polywire

161101

Fibreglass Post

Made of fibreglass strengthened polyester resin of nearly unlimited life span, glued on step, pointed tip, Ø 10 mm

1.60 m (fence height 135 cm) 116010 (qty 10)

Clip, stainless steel

For an easy mounting of small sized polytapes or polywires to round fibreglass posts

for fibreglass post Ø 10 mm 113100 (qty 25)

Stirrup Post

Fibreglass reinforced, fully insulating plastic post; steel spike; strong stirrup style treadins for easy ground insertion

2 1.55 m, 8 wire holders (Fence height: 1.30 m) 163610 (qty 10) white

Plastic Post

White, robust, fully insulating plastic post, with steel spike and double step

1.55 m, 9 wire holders (fence height 130 cm)
 163810 (qty 10) white

Standard Mounting Post

For up to 4 reels Reels are firmly bolted to the post, fence height to 1.35 m

4 634000

Metal Corner Post Super

Made of sturdy, hot-dip galvanised angle iron, with 3 spikes and pre-drilled holes for corner insulators such as ring insulators with metric thread M6

Long: for fences up to 1.35 m 104600 (qty 1)



Reel Maxi 1000

With gear system,

with carry handle, mounting hook and ratchet lock for fence tension, up to $1000\ {\rm m}$ of polywire

161501



Reel Special 600

With gear system,

With carry handle, mounting hook, wire guide and ratchet lock for fence tension, up to 600 m of polywire

1

161301



Elastic Rope/Polytape Gate Set

Complete with gate handle, insulators and 3 m elastic, current conducting rope or 5 m polytape

641201 with elastic rope 641001 with polytape





Let your local PATURA dealer advise you:

• Competent advice from specialists trained by us

and the

- Generally, all products from the PATURA display units are available
- Our 24-hour delivery service supplies practically all products overnight (for countries bordering Germany + 1 to 2 days)



15th Power Fencing World Championships Winner comes from New Zealand Participants from 7 nations

On April 13th 2019 it was the first time that the 15th Power Fencing World Competition has been held at the Agricultural Show in Allgäu in Dietmannsried, and we had excellent competition conditions. New Zealand's competitor, Tony Bouskill, won the gold medal with his perfect wire works. The silver medal was won by the German Championship Winner, Sven Jakob, and the strong Swiss, Emil Giger, (Team Alpstein) placed third. German Power Fencing Championships on April 18th 2020 at Agrarschau Allgäu

patura



The new World Champion Tony Bouskill processes the wire with highest concentration.



In addition to precision, sometimes pure power is needed.



The 3 happy winners at the award ceremony in the marquee. From left to right: Sven Jakob (GER), Tony Bouskill (NZL), Emil Giger (CHE)



Along with excellent weather conditions, 7 nations attended the Agricultural Show in Allgäu, Dietmannsried.

Our range



New Main Catalogue **2020** Free of Charge

Complete Programme for Ranch and Pasture Equipment



Sales through specialist dealers only. All data will be provided barring typesetting and printing errors. Subject to price changes and errors. Our programme is constantly being modified to the newest technical standards. Therefore we reserve the right to modify the product specifications without prior notice. Copying of this catalogue, including extracts thereof, is permitted only by written permission of PATURA KG.



www.patura.com

PATURA KG

Mainblick 1 • 63925 Laudenbach Germany Phone 00499372 9474242 Fax 00499372 9474246

> info@patura.com www.patura.com

