fence

Electric fencing 2023







What is fencee

Czech brand introduced on the market in 2017. Due to many years of experience and supporting environment of our parent company VNT, which was founded by Jiří Novák in 2004, we have the best prerequisites to design and develop products that will be the state-of-the-art in electronic appliances and will compete alongside products with a long tradition.



During the years of the company existence, we have built development centre, our own prototypes and serial production at our operation centre in Lanškroun. The process always starts with the notion "let's create something brilliant" and finishes with serial production – this all in one place.

To optimise the whole production process, we set up a subsidiary, Morelli electronics s.r.o., which is engaged in the design development and production of printed circuit boards. Due to that, we have control over the full production process of fencee energizers.

Design and development

Long-term collaboration and support with VNT electronics s.r.o.





Manufacturing

Production of PCBs for fencee products is carried out by Morelli electronics s.r.o.





Assembly

We manufacture and assemble all our products under one roof at our place in Lanškroun.



Proof of quality

20 years on the market proven brand Dogtrace, our first successful brand.



www.dogtrace.com

"Our ambition is to be a company that sets the trend in the development and production of not only electric fences but also other electronic devices."



We have a clear vision

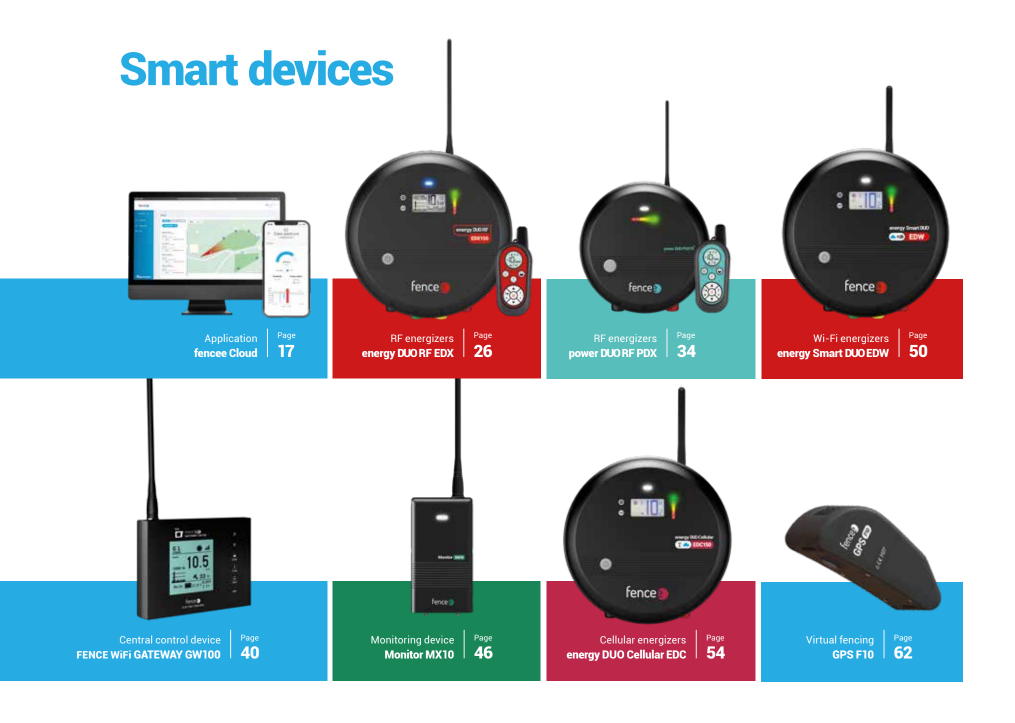
Content

What is fencee	2-3
Content of the catalogue	4-5
Functions of the energizer	6-8
Why fencee	9
Overview of model series	10 – 11
Tips for installing the fence	12-13
Ten principles of a functional fence	14 – 15
Modern Smart Farm fencee Cloud	17-25
Model series energy DUO RF EDX	26-32
Model series power DUO RF PDX	34-39
FENCE WiFi GATEWAY GW100	40-43
Monitor MX10	46-48
Model series energy Smart DUO EDW	50-53
Model series energy DUO Cellular EDC	54-55
Case study Zoo Zlín	56-61
Virtual fencing GPS F10	62-63
Model series energy DUO ED	64-67
Model series power DUO PD	68-72
Model series mini DUO MD	74-77
Model series power P	78-82
Model series power energy PE	84-85
Model series mini M	86-89
Complete sets	90 – 112
Accessories	114 – 13

Energizers







Functions of the fencee energizers

ALL MODELS



Czech product.



On-wall installation is very easy.

Practical installation **DIN rail** is one of many accessories available.



Easy use and comfortable switching thanks to the ON/OFF button.



Special ST transformer, extra high voltage with long term protection.



3 years warranty.



fencee energizers are resistant to all climatic conditions. Rain, direct sunlight and frost.



Very low and efficient energy consumption.

The SafeShock technology ensures maximum

safety for your animals - specially shaped impulse curve.



Modern **LED diodes** with BrightLight technology offering high luminosity.

Complies with European Directive

2014/35/EU - 2014/30/EU.



Smart Control technology provides microprocessor controlled operation and optimum performance.

power DUO PD MODELS ______



Combined operation

Power supply is possible from a 230 V using an adapter or from a conventional 12 V battery, also usable as a backup supply.



Power switching

Manual switching between high and low power. Optional for the user to save battery when needed.



LED Bargraph

Visually gives information about the state of the fence.



Battery management

Checking and managing the battery status.



Time delay 50 s

Increase power to maximum power for safety reasons. Only power DUO PD70



Power Save Technology

Due to safety reasons. Only mini DUO MD

energy DUO ED MODELS



Extreme power

Energizers with power up to 15 J.



Combined operation

Power supply is possible from a 230 V using an adapter or from a conventional 12 V battery, also usable as a backup supply.



LCD Display

Large graphic display with all information about the fence.



Power switching

Manual switching between high and low power. Optional for the user to save battery when needed.



Yellow terminal

For reduced output.



LED Bargraph

Visually gives information about the state of the fence.



Setting buttons

Simple and easy to use.



Time delay 50 s

Increase power to maximum power for safety reasons.



Battery management

Checking and managing the battery status.

MODEL power energy PE60 ___



Special transformator

designed for high loads.



Extra high voltage 12 500 V

10 000 V at 500 ohm load.



Developed to protect

against predators.

power DUO RF PDX MODELS



Basic range of the transmitter up to 10 km.

12 V battery, also usable as a backup supply.





DUO

LED Bargraph

Visually gives information about the state of the fence.



Battery management

Checking and managing the battery status.



Current information about the fence.



Phone control

You can control PDX energizers from a mobile phone or PC with the fencee Cloud application.



Power switching

Manual switching between high and low power.
Optional for the user to save battery when needed.



No SIM CARD needed

No additional operation costs.



Alarm signalling

The device signals alarms that audiably alerts you.



fencee Cloud

Possibility to connect to the Cloud.



Time delay 50 s

Increase power to maximum power for safety reasons.
Only power DUO RF PDX70



External antenna

With external antenna range up to 30 km.

energy DUO RF EDX MODELS



Extreme power

Energizers with power up to 15 J.



Combined operation

Power supply is possible from a 230 V using an adapter or from a conventional 12 V battery, also usable as a backup supply.



LCD Display

Large graphic display with all information about the fence.



Earthing measurement

Green terminal for measuring the earthing quality.



Battery management

Checking and managing the battery status.



Phone control

You can control EDX energizers from a mobile phone or PC with the fencee Cloud application.



Power switching

Manual switching between high and low power. Optional for the user to save battery when needed.



Yellow terminal

For reduced output.



Basic range of the transmitter up to 10 km.



No SIM CARD needed

No additional operation costs.



fencee Cloud

Possibility to connect to the Cloud.



Setting buttons

Simple and easy to use.



Time delay 50 s

Increase power to maximum power for safety reasons.



LED Bargraph

Visually gives information about the state of the fence.



External antenna

With external antenna range up to 30 km.

MODELS energy Smart DUO EDW



Wi-Fi technology

Energizers with direct connection to the Cloud without the need of a central Gateway.



Phone control

You can control EDW energizers from your mobile phone or PC with the fencee Cloud app.



External Wi-Fi antenna

With an external antenna you increase the control range between the mobile phone and the energizer.

FENCE WiFi GATEWAY GW100



fencee Cloud

Possibility to connect to the Cloud.

Current information about the fence.





No SIM CARD needed

No additional costs for operation.



Alarm signalling

The device signals alarms that audiably alerts you.



Backup power



Phone control

Control and monitor all devices with the mobile app.



External antenna

With external antenna range up to 30 km.



Wi-Fi technology

For connection to the Cloud.

Monitor MX10



fencee Cloud

Possibility to connect to the Cloud.

No additional operation costs.



Measurement of fence parameters.



Modern **LED diodes** with BrightLight technology offering high luminosity.



Simple operation using magnet.



IP44 protection.

fencee Cloud



Online information

No SIM CARD needed

Current online information about all devices.



Phone control

Control and monitor all devices with the mobile app.



Alarm signalling

Notification of the problem immediately on your phone and email.



No SIM CARD needed

No additional operation costs.



without limits

The application has no limit for number of devices.



Time saving

No more running around the fence. You control everything from a phone or PC.



Control from anywhere

You can control the device literally from anywhere.



SW update

Automatic update via the Internet.



Map base

Real location of individual devices. Easy orientation.

Why fencee



Thanks to incorporating the latest technologies, we can offer you a large portfolio of functions in the fencee energizers. Apart from the standard benefits, such as high resistance of the product, we can also offer special functions for increased protection of animals and the environment.

Large terminals for connecting wires and earthing are available on the front panel of energizers for convenient installation. They allow you to connect the fencing wires quickly and securely.



Novelty in our range of products is complete system of Smart Farm solution with the possibility of control via a mobile application or web interface from anywhere in the world. We are creating the future and taking fence control to a new level.



Our fences and some related products are produced exclusively in the Czech Republic. We are proud, that we are able to control the quality of the entire production process. We select qualified suppliers of all necessary components.



fencee energizers are subjected to strict tests in the climate chamber, they are tested in conditions such as those encountered during normal use. Thanks to the reliability and quality of our energizers, we can offer an extended warranty of 3 years.



In case of failure or damage to the energizer (e.g. lightning strike, water damage, etc.) our technical service department is available since the moment of notification.



Smart Farm fencee Cloud System is protected in the EU utility model.



We collect awards



SMART FARMINGUsing modern technology to improve the quality of agricultural produce. **power DUO RF PDX**



Zlatý klas 2018

Received an award for innovative contribution to modern agriculture.

power DUO PD

Zlatý klas 2019

Received an award for innovative contribution to modern agriculture.

power DUORF PDX

Zlatý klas 2021

Received an award for innovative contribution to modern agriculture. **Modern smart farm fencee with FENCE WiFi GATEWAY GW100**



AnimalTech 2023 Award of magazine Náš chov. Virtual fencing GPS F10



mini M

Small mains energizers with power up to 1 J to provide an economical solution for your fencing gardens and property. Easy installation and operation with minimum maintenance and costs.



mini DUO MD

Energizers with small dimensions, power up to 1 J and combined power supply for use anywhere. Suitable for paddocks, shorter and temporary enclosures. With battery power saving function.



power P

Popular mains energizers with an output of 1–5 J. Universally suitable for most animal species. Reliable and maintenance-free solution thanks to power supply from the mains.



power energy PE60

Extremely powerful mains energizer with specially designed transformer for very high loads. Provides sufficient voltage even in dense vegetation.



power DUO PD

Combined energizers 1–7 J for use in places without electricity. LED indicator and BARGRAF show the operation of the power supply, measure the voltage and indicate any faults.



power DUO RF PDX

Smart Combined Energizers with 1–7 J and possibility of remote operating via a small remote control or mobile phone. Up-to-date information about the situation of the electric fence on your mobile phone with fencee Cloud app or in the remote control.



energy DUO ED

Combined energizers with high power up to 15 J. Ideal for permanent electrical fences with installation lengths up to 120 km.



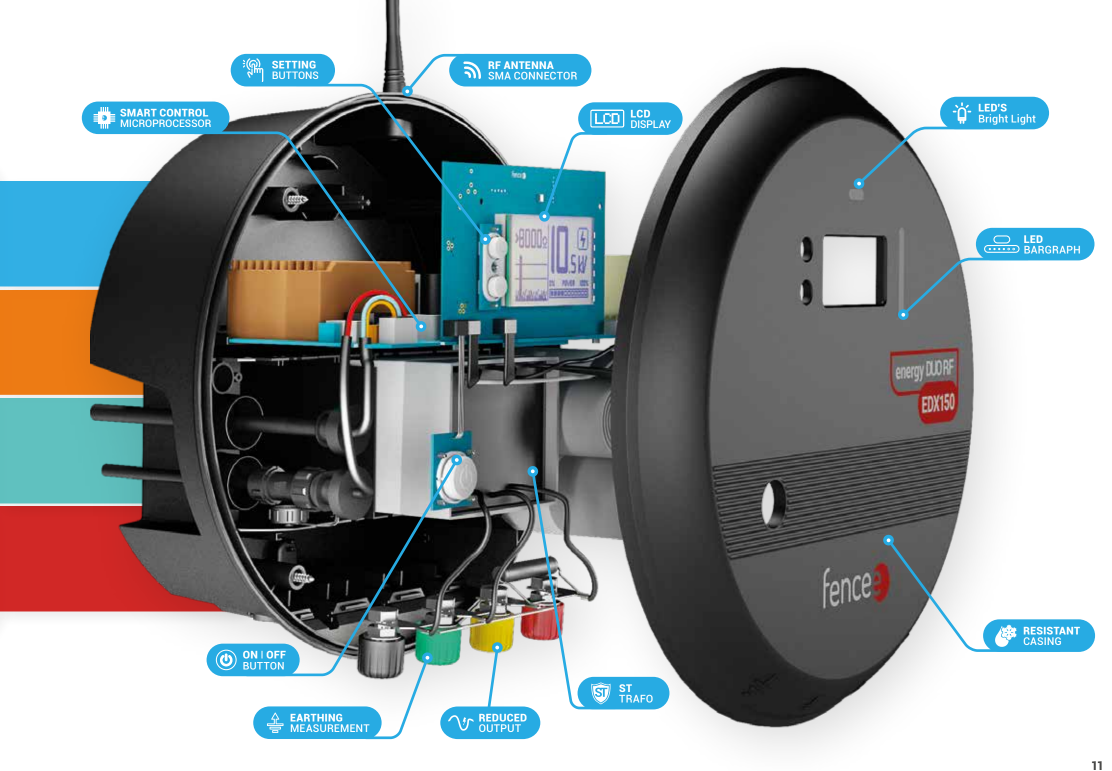
energy DUO RF EDX

Smart powerful energizers up to 15 J with combined power supply. The energizers can be controlled remotely from anywhere in the world by mobile phone via fencee Cloud app.



energy Smart DUO EDW

Smart Combined Wi-Fi energizers with power outputs of 10 and 15 J. Direct connection to the home Wi-Fi network. Unlimited control with your mobile phone without the need for a central Gateway.



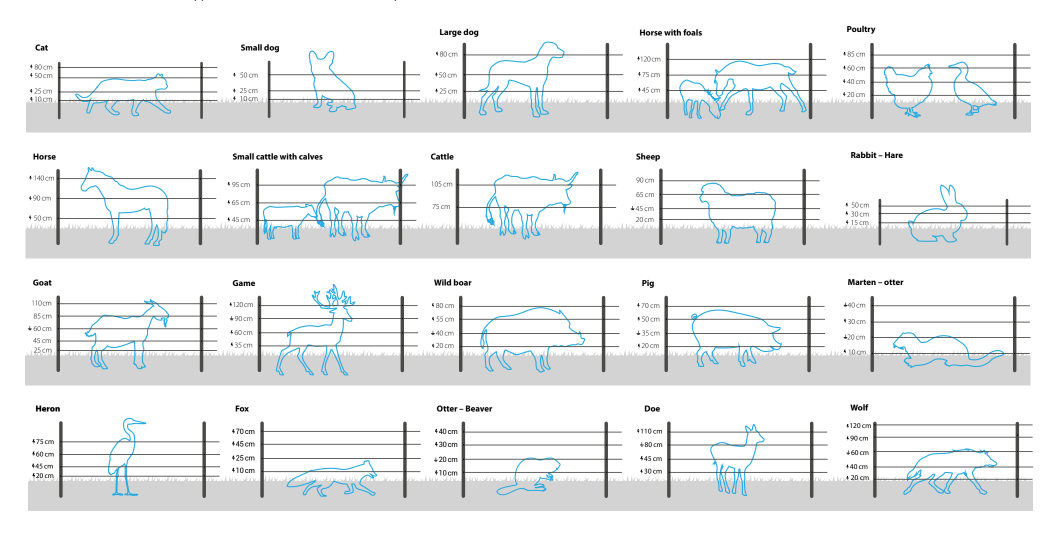
Recommended height of fences

An electric fence is a system in which the correct installation of all its elements is necessary.

Even the fence is not omnipotent, even a very well executed installation may not always prevent animals from escaping, e.g. if they are startled.

Therefore it is necessary, in case where the fence is located near busy roads, to complete the electric fence with a fixed fence.

In poor earthing conditions or for less sensitive animals, we recommend installing a conductor that is connected to the earthing terminal at the same time. When animal connects those opposite conductors, more intense impulse will occure.



How far apart should the posts be?

The following data recommend at what distance the posts should be for quality fastening of the wires in the fence.

POLYWIRES AND POLYROPES

6-8 m, depending on the weight to avoid hanging

POLYTAPES

3 m (for tape width 40 mm), 5 m (for width 20 mm) and 6-8 m (for width 10 mm)

WIRES

4 m (for diameter 6–8 mm), 6 m (for diameter 5–6 mm)

TERRAIN

When installing, always consider the course of the terrain.

Spread the posts so that the wires copy the ground as much as possible.

CONNECTORS

Never tie wires in knots — always use suitable connectors to ensure a quality connection and voltage flow in the fence.

CIRCUIT

The fence does not have to be a closed loop.

The circuit is closed by contact of the animal with the conductor.

DAILY INSPECTION

You should check your fence daily. With RF energizers and a central gateway, you get continuous control over the fence on a mobile phone or computer.

CONDUCTIVITY

Ensure a sufficiently strong output power, use low resistance conductors and have good earthing.

WARNING SIGNS

For safety reasons, you are required to mark the fence so that the marking is visible from each location.

How long can the fence be?

Depending on the length of the fence, an appropriate wire must be chosen. The power of the energizer and good conductor conductivity is the basis of good fence functionality.

Please remember that **the indicated installation length is given in optimal conditions,** e.g. that there is no vegetation.

If the fence is led in dense vegetation, then part of the energy is lead/lost into the ground, which affects the function of the fence and it is necessary to consider the conditions when choosing the power of the energizer.

Vegetation height icons



Optimal conditions



Small vegetation



Medium vegetation



Tall vegetation

10 principles

for correct functionality of the fence, which you should follow, in order to have correctly and a safely functioning electric fence.

Not working?

It's fine!

We will help you with any problems, just contact our specialists.

- **\(\)** +420 730 893 828
- info@fencee.eu

fencee on social networks



fencee.cz



fenceeczech

- 1 Quality energizer fence with appropriate impulse strength.
- 2 Keep the fence clean, without vegetation like grass, shrubs, and branches.
 Otherwise, there is a "withdrawal" of impulses into the ground, thereby reducing the efficiency of the fence and causing excessive battery consumption (especially for battery types).
- 3 Ensure perfect earthing. At least 1 m deep eventually having multiple in several places.

 It is necessary to choose the dampest place possible the conductivity increases.

 Use a stainless, well-conductive metal, secure a conductive connection among each of the earthing rods and its own source of impulses, including contacts on the device.
- Use original connectors. Do not only tie wires into knots.
 In an emergency case, use at least a soft binding wire to carry the joint.
 The wires of the fence must not be interrupted.
- Use only a well-conductive material.
 Using conductors with a small resistance is necessary primarily for long fences (over 2 km of wire).
- f 6 The wire and especially the earthing rod must not be rusty rust insulates.
- 7 Use polytapes or polyropes for fences with horses, not wire or polywire.
 Polytape can be seen better and does not cut like wire.
- Use a good connection between the power supply and the fence.

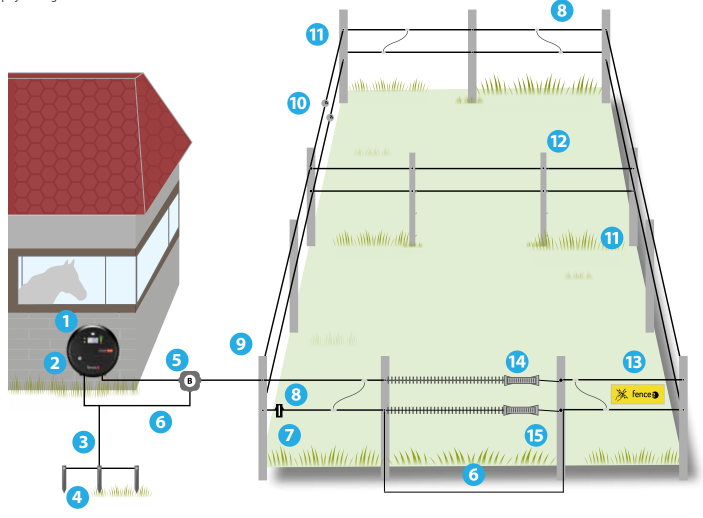
 For the perfect connection, use a high-voltage cable.
- While using battery energizers check the battery status regularly.
- Keep in mind that you must measure a minimum voltage of 2500 V in every place of the fencing.
 This value will overcome the resistance of animal skin.
 For large and less sensitive animals, this value is 3000 V.

How does the electric fence work?

The electric fence consists of an electric energizer and a fence laid out by posts and conductors. The electric energizer supplies the fence line with current impulses. These impulses are characterized by high-voltage and very short duration (less than 0,3 ms.).

However, the electric shock is very unpleasant and animals learn to respect the fence quickly. The electric fence is not only a physical, but also a psychological obstacle.

- 1 Energizer fence
- Switch on the energizer
- 3 Earthing cable
- 4 Non-corroding earthing rod
- 5 Lightning diverter
- 6 High-voltage cable
- 7 Fence wire
- 8 Connecting cable
- 9 Fixed post
- 10 Wire tensioner
- 111 Insulators
- 12 Portable post
- 13 Warning sign
- 14 Gate
- Gate insulator





Smart Farm fencee Cloud System is protected in the EU utility model.





PRODUCTS WITH RF TECHNOLOGY FOR REMOTE CONTROL AND MANAGEMENT OF FENCES



Complete solution of Smart Farm fencee Cloud

Smart Farm fencee Cloud

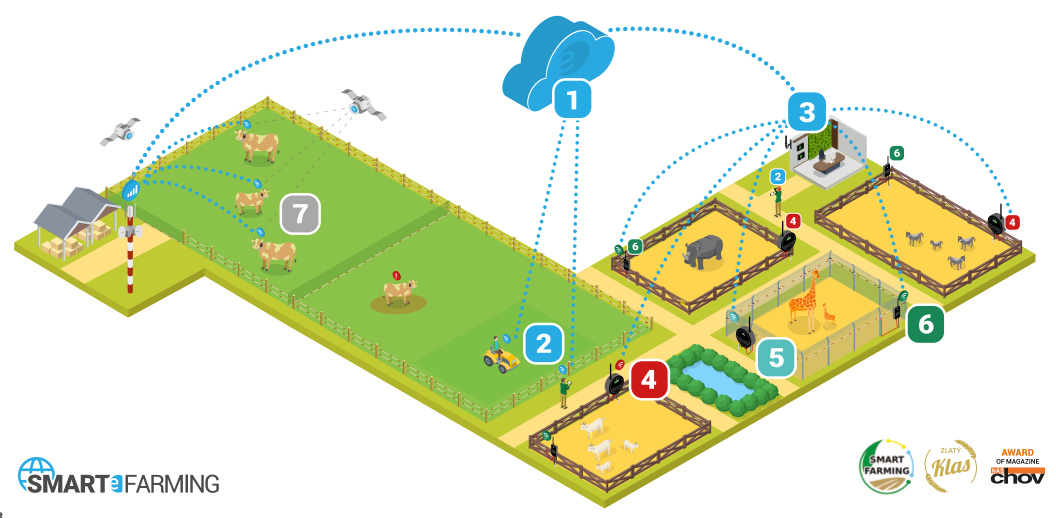
Control and monitor fences from mobile phone or PC with the **fencee Cloud** app.

How does a fencee Cloud work?

The central gateway 3 is connected to the Internet.

Cloud 1 collects data from all energizers and monitors. 4 5 6

With the gateway, 3 it's easy to set up and control devices using fencee Cloud app 2 or web interface.



Individual elements

The individual elements of a Smart Farm fencee Cloud help you get a perfect overview of your electric fence.



fencee Cloud

The Cloud is a secure place on Internet through which communicates all paired devices. This allows you to share data with other users, check. set up, and control fences from virtually anywhere.



MOBILE APP fencee Cloud

Control the fences from your mobile or tablet via the app. For PC control, use the web interface.







CENTRAL DEVICE **FENCE WiFi GATEWAY GW100**

Gateway is connected to the Internet and fencee Cloud. Using the mobile app, you can remotely control, set up and monitor all connected devices.



SMART ENERGIZER energy DUO RF EDX

Powerful RF energizer with high power up to 15 J. The device can be controlled from the app or you can use the EDX remote controller.



SMART ENERGIZER power DUO RF PDX

Lower range of RF energizers with power up to 7 J that can be controlled via the fencee Cloud mobile app or using PDX remote controller.



MONITORING DEVICE **Monitor MX10**

Real-time monitoring of fence voltage. If the voltage drops below the set limit, the monitor sends an alarm to the gateway, which sends notifications to your phone and email via the Cloud.

VIRTUAL FENCING COLLAR

fencee GPS F10

GPS collar for efficient livestock management with vital signs monitoring.



WI-FI ENERGIZER energy Smart DUO EDW

Strong combined Wi-Fi energizers with power up to 15 J and Cloud connection without the need of a central Gateway.



Main benefits

The biggest advantages of the fencee Cloud system.





Learn more about options of RF energizers remote control using the fencee Cloud application.



CURRENT INFORMATION

24/7 online info about all devices.



NO SIM CARD

No operation costs.



PHONE CONTROL

Control and monitor via mobile application.



COSTS SAVING

System cuts cost and save money during operation of electric fences.



TIME SAVING

Thanks to the remote control, you no longer have to check the fence by walking. Everything is managed via your phone or the web interface.



ALARM SIGNALIZATION

Problem notification immediately in your phone or e-mail.



NO LIMITATION

Application does not limit the number of devices.



CONTROL FROM ANYWHERE

Monitoring and control of the fence from anywhere, anytime.



RF TECHNOLOGY

The devices communicate with each other using free radio technology.



Maximum overview with the fencee Cloud application

Get an overview of all important values and keep your fences under control whenever you need.

WELL-ARRANGED GRAPHS

Graphical image of measured values over the last 7 days.

LIST OF DEVICES

Well-arranged lists of all connected devices sorted by superior gateways.

ONLINE ALARMS

In case of an exceptional breakdown situation – an immediate alarm to your phone or e-mail.

MONITOR VALUES

Values to be set up and monitored through the fencee Cloud application.

ACCESS CONTROL

Give individual users control and setup rights of electric fences.



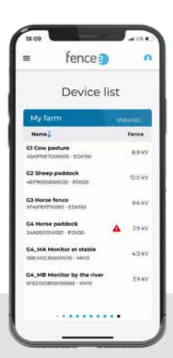


















Clearly, all in one place

Values which you can set up and monitor remotely, clearly in one place.



Voltage

Voltage measurement in the fencing.





Based on the current impedance of the fencing, energizer's adjusts power output. The energizer output is increased based on the increased impedance.



Mode

It is possible to switch between energizer outputs 100 % or 50 %. Decreased output may be appropriate for example, in relation to sensitive animals or to save the battery.



Status

Display the energizer status. There are several statuses available:

ON – switched on, working **STANDBY** – switched off (i.e. in standby mode)

can be switched on remotely

OFF – switched off, cannot be switched on remotely



Battery State

Monitor the state of batteries in all connected devices.



Alarm

User-set voltage threshold. Activation of the alarm if the voltage drops below the limit.





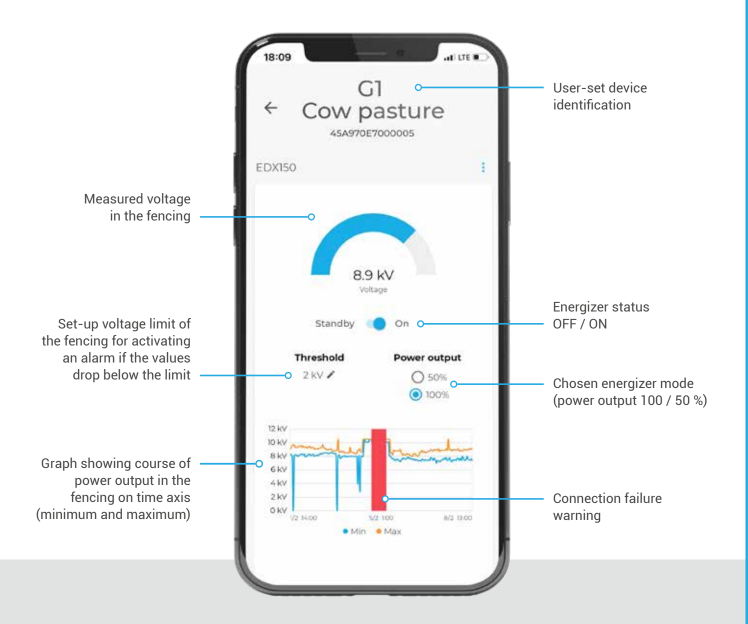
The fencee energy DUO RF EDX energizer measures the impedance of the fencing and adjusts the output based on measured values. The impedance of the fencing changes, in particular, due to the vegetation growing through the fencing or due to the deteriorating characteristics of the conductor.



Earthing Quality

The energy DUO RF EDX energizer evaluates the earthing quality with controlling earthing electrode.

WELL-ARRANGED GRAPHS





App **fencee Cloud**

Free to download











MAP BASE

For easy orientation, you can deploy devices in particular locations on the map. From the map, you can easily click on the respective location to get to the relevant device.







VIRTUAL FENCE

Using a virtual fence, you can easily draw fences into the map. In case of an alarm, you can immediately see colour scheme indicating origin of the problem.



24/7 fence supervision for real peace of mind

With the fencee Cloud system, zoo staff gain a real-time overview of all relevant values on electric fences.

More information about the Smart Farm System in Zoo Zlín can be found on page 56.

The Smart Farm system is very helpful and has fulfilled all the expectations we had. Most of all we appreciate the online monitoring and the continuous checking where we can see the status of each electric fence and last but not least, saving time for the breeders in finding faults in a fence or during routine inspections.

Vlastimil MizeraManager of electric fences at Zoo Zlín



fencee energy DUO RF EDX



Smart RF energizers fencee **energy DUO RF EDX** with high power up to 15 J, and the possibility of control via a mobile phone using the fencee Cloud application.

	energy DUO RF EDX80	energy DUO RF EDX100	energy DUO RF EDX120	energy DUO RF EDX150		
POWER SUPPLY	230 V ~ / 6 – 11 W	230 V ~ / 6 – 14 W	230 V ~ / 6 – 17 W	230 V ~ / 6 – 21 W		
CONSUMPTION	12 V 运 200 – 750 mA	12 V 並 200−850 mA	12 V 並 200 − 1000 mA	12 V 並 200 – 1250 mA		
INPUT ENERGY	11 J	13 J	15 J	20 J		
OUTPUT ENERGY	8 J	10 J	12 J	15 J		
OUTPUT VOLTAGE	10000 V	10000 V	10500 V	10500 V		
OUTPUT VOLTAGE 500 Ω	7000 V	7000 V	7500 V	7500 V		
LCD DISPLAY	~	~	~	~		
ON / OFF	~	~	~	~		
LED ON / OFF	~	~	~	~		
LED IMPULSE	~	~	~	~		
LED LOW BATTERY VOLTAGE	~	~	~	~		
LED POWER LOWER 50%	~	~	~	~		
LED ERROR CHECK	~	~	~	~		
LED IMPULSE BARGRAPH	~	~	~	~		
TIME DELAY	~	~	~	~		
REDUCED OUTPUT	~	~	~	~		
EARTHING MEASUREMENT	~	~	~	~		
EXTERNAL ANTENNA SMA	~	~	~	~		
DATA ENCODING	~	~	~	~		
CONTROLLER BATTERY	CR2	CR2	CR2	CR2		
TRANSMISSION FREQUENCY	869,525 MHz	869,525 MHz	869,525 MHz	869,525 MHz		
TRANSMITTING POWER	+ 22 dBm	+ 22 dBm	+ 22 dBm	+ 22 dBm		
EARTHING 1 m	4×	5×	5×	6×		
EL. NETS	22×	27×	32×	38×		
DIN RAIL	~	~	~	~		
DIMENSION	290 × 108 mm					
WEIGHT		365	50 g			







TIP

Use external antenna for a range **up to 30 km.**

a Basic antenna range up to 10 km



Find out more about energy DUO RF EDX energizers

More than power



8-15
POWER



Everything at a glance!

Energizers energy DUO RF EDX clearly show on a large LCD screen:

fence voltage | density of vegetation around the fence | the current impulse strength | earthing quality | battery voltage (if connected)









OUTPUT POWER

This information expresses energizer's output power, which depends on current conditions, loads and losses of the fence.









Display shows different information on several screens, easily scroll between them using the control buttons.

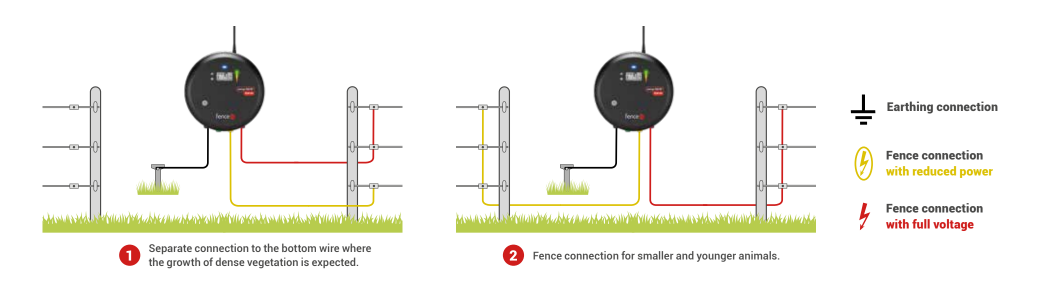




Two outputs for full flexibility



Yellow terminal is used to connect fence with permanently reduced output energy. This terminal is used to connect fence for younger and smaller animals (foals, calves) running a weaker, approximately half-strength voltage. It is also connected separately on bottom wire of larger fence where the growth of dense vegetation is expected. This output is technologically treated against loss, and there is no leakage of voltage to the earth as with typical connections; thus the energizer power is not reduced. The other wires connected to the red terminal are powered separately and at full voltage.

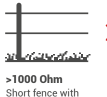


INDICATION OF FENCE LOADING SCREEN:





DISPLAY ICONS INDICATING THE FENCE LOADING:



short vegetation.

1000 OhmMedium fence with slightly overgrown vegetation.

500 OhmLonger fence with slightly overgrown vegetation.

n dictribut

300 Ohm
Longer fence with
moderately overgrown
vegetation or slightly
overgrown vegetation
after rain.



<300 Ohm Fence with dense vegetation and high voltage loss.

fencee energy DUO RF EDX



You can control the energizers using a mobile phone or PC.



Large graphic display with control buttons for easy operation.



LED lights and BARGRAF for displaying fence status and fault indication.



Time delay for power increase. Complies with special standards for energizers with power over 5 J.



Yellow terminal for reduced power. Suitable for smaller fences or fences with young animals.



Terminal for earthing quality measurement.



Optional regulation between high and low power.



You can use the remote controller as an accessory.

Length of installation with height of vegetation	TEOR. MAX CEE	25%	50%	100%
energy DUO RF EDX80	230 km	80 km	17 km	8 km
energy DUO RF EDX100	300 km	90 km	22 km	10 km
energy DUO RF EDX120	320 km	100 km	25 km	13 km
energy DUO RF EDX150	350 km	120 km	28 km	16 km



energy DUO RF EDX80

Power 8 J Voltage 10000 V Output voltage 500 Ω **7000 V**

Suitable for more sensitive and also less sensitive animals.













80 km

FENCE LENGTH 230 V ~ 6-11 W

POWER SUPPLY CONSUMPTION

12 V 🗹 200 - 750 mA

POWER SUPPLY CONSUMPTION



energy DUO RF EDX100

Power 10 J Voltage 10000 V Output voltage 500 Ω **7000 V**

Suitable for more sensitive and also less sensitive animals.



90 230 V ~ km

FENCE LENGTH

6-14W

POWER SUPPLY CONSUMPTION

12 V 🗹 200 - 850 mA

POWER SUPPLY CONSUMPTION



energy DUO RF EDX120

Power 12 J Voltage 10500 V Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.



100

km

FENCE

LENGTH





6-17W

POWER SUPPLY

CONSUMPTION







12 V 🖸 230 V ~ 200 - 1000 mA

> POWER SUPPLY CONSUMPTION



energy DUO RF EDX150

Power 15 J Voltage 10500 V Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.











120 km

FENCE LENGTH 230 V ~ 6-21 W

POWER SUPPLY CONSUMPTION

12 V 🖸 200 - 1250 mA

POWER SUPPLY CONSUMPTION





Remote controller

energy DUO RF EDX Hand

1 controller for 6 energizers

3 controllers for **1** energizer

RANGE UP TO



ERROR MESSAGES



TURNING ON/OFF

The energizer sends an error warning, that is displayed on the controller

- Noltage drop in the fence below the set level (normally 3kV), i.e. there was a load on the fence due to various reasons (e.g. grass growth).
- 3 Voltage status on the battery is reported when the voltage drops below 12V.
- and Loss of signal report, which can be caused by several factors usually the generator has been shut down

DIMENSIONS	50 × 120 mm
WEIGHT	74 g
POWER SUPPLY	battery CR2

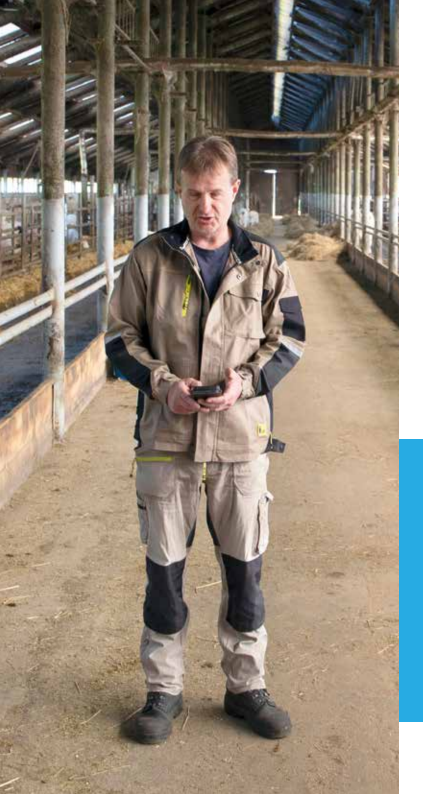
Remote controller display

You can clearly see on the remote control's backlit display:



- 1 Signal strength
- 2 Update mode
- 3 Measured value
- 4 Measured unit
- 5 Energizer battery
- 6 Energizer number
- 7 Energizer power
- 8 Type of device
- 9 Sound alarm
- 10 Controller battery





30 hours saved per month

thanks to the fencee Cloud system

The Smart Farm with the fencee Cloud application has helped to make the work of the employees and breeders of the Farm Vlkov more efficient. The hours saved are spent on activities that they did not have time for before.

740 pcs
BREEDING CATTLE



11 RF



940 ha

FARMLAND

With fencee Cloud system, I can be sure of the correct operation of all electric fences. The biggest benefit in our case is the constant supervision of the fences with livestock and the fact that I can have peace of mind. I'm checking conveniently from my phone from wherever I want, and I see that as a great time-saving opportunity.

Ing. Josef Šmíd I zoo technician – Farm Vlkov

fencee power DUO RF PDX



RF energizers **power DUO RF PDX** with power up to 7 J. Possibility of remote control with hand controller or mobile phone with the fencee Cloud app.

	power DUORF PDX10	power DUORF PDX20	power DUO RF PDX30	power DUORF PDX40	power DUO RF PDX50	power DUO RF PDX70
POWER SUPPLY	230 V ~ / 3 W	230 V ~ / 5 W	230 V ~ / 5 W	230 V ~ / 9 W	230 V ~ / 9 W	230 V ~ / 12 W
POWER CONSUMPTION	12 V 运 40-100 mA	12 V 运 40-160 mA	12 V 运 80 – 260 mA	12 V 运 140-340 mA	12 V 运 100-440 mA	12 V 运 300 – 770 mA
INPUT ENERGY	1,4 J	3 J	4,5 J	5,7 J	7,5 J	10 J
OUTPUT ENERGY	1 J	2 J	3 J	4 J	5 J	7 J
OUTPUT VOLTAGE	9000 V	12000 V	11200 V	10000 V	11000 V	10500 V
OUTPUT VOLTAGE 500 Ω	5000 V	6000 V	6400 V	5500 V	6600 V	7500 V
ON / OFF	~	~	~	~	~	~
LED ON / OFF	~	~	~	~	~	~
LED IMPULSE	~	~	~	~	~	~
LED LOW BATTERY VOLTAGE	~	~	~	~	~	~
LED POWER LOWER 50%	~	~	~	~	~	~
LED ERROR CHECK	~	~	~	~	~	~
LED IMPULSE BARGRAPH	~	~	~	~	~	~
TIME DELAY						~
EARTHING 1 m	1×		2×	3×	3×	3×
EL. NETS	3×	5×	6×	6×	8×	14×
EXTERNAL ANTENNA SMA	~	~	~	~	~	~
DATA ENCODING	~	~	~	~	~	~
CONTROLLER BATTERY	CR2	CR2	CR2	CR2	CR2	CR2
TRANSMISSION FREQUENCY	869,525 MHz	869,525 MHz	869,525 MHz	869,525 MHz	869,525 MHz	869,525 MHz
TRANSMITTING POWER	+ 22 dBm	+ 22 dBm	+ 22 dBm	+ 22 dBm	+ 22 dBm	+ 22 dBm
DIN RAIL	~	~	~	~	~	~
DIAMETER		210 mm				
DEPTH		66 mm				
WEIGHT	1800 g					





fencee power DUO RF PDX



You can control the energizers using a mobile phone or PC.



LED lights and BARGRAPH for displaying fence status and fault indication.



Optional regulation between high and low power.



The controller is part of the package and its basic range is 10 km. 1 controller for 6 energizers | 1 3 controllers for 1 energizer



Control and management of battery status.



Time delay for power increase. Complies with special standards for energizers with power over 5 J.

Length of installation with height of vegetation	TEOR. MAX CEE	25%	50%	100%
power DUO RF PDX10	35 km	8 km	2 km	1,5 km
power DUO RF PDX20	60 km	15 km	3 km	1,5 km
power DUO RF PDX30	100 km	23 km	5 km	2 km
power DUO RF PDX40	120 km	30 km	8 km	3 km
power DUO RF PDX50	140 km	40 km	10 km	4 km
power DUO RF PDX70	180 km	70 km	17 km	8 km



power DUO RF PDX10

Power 1 J Voltage 9000 V Output voltage 500 Ω 5000 V

Suitable for more sensitive and also less sensitive animals.



8 km

FENCE LENGTH 230 V ~ 3 W

POWER SUPPLY CONSUMPTION

12 V 🖸

40 – 100 mA

POWER SUPPLY CONSUMPTION



power DUO RF PDX20

Suitable for more sensitive and also less sensitive animals.



15 km

FENCE LENGTH 230 V ~ 5 W

POWER SUPPLY CONSUMPTION

12 V 🗹 40 – 160 mA

POWER SUPPLY CONSUMPTION



power DUO RF PDX30

Power 3 J Voltage 11200 V Output voltage 500 Ω 6400 V

Suitable for more sensitive and also less sensitive animals.



23 km 230 V ~ 5 W

CONSUMPTION

12 V 12 80 – 260 mA POWER SUPPLY CONSUMPTION



power DUO RF PDX40

Power 4 J Voltage 10000 V Output voltage 500 Ω 5500 V

Suitable for more sensitive and also less sensitive animals.



30 km

FENCE LENGTH 230 V ~ 9 W

POWER SUPPLY CONSUMPTION

12 V 🖸 140 – 340 mA

POWER SUPPLY CONSUMPTION



power DUO RF PDX50

Power 5 J Voltage 11000 V Output voltage 500 Ω 6600 V

Suitable for more sensitive and also less sensitive animals.



















40 km

FENCE LENGTH 230 V ~ 9 W

POWER SUPPLY CONSUMPTION 12 V 立

100 - 440 mA

POWER SUPPLY CONSUMPTION



power DUO RF PDX70

Power 7 J Voltage 10500 V Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.



















LENGTH

12 W POWER SUPPLY CONSUMPTION

230 V ~

300 - 770 mA

POWER SUPPLY CONSUMPTION

12 V 🖸



Time delay for power increase.







Remote controller power DUO RF PDX Hand

1 controller for 6 energizers

3 controllers for **1 energizer**

RANGE UP TO





TURNING ON/OFF

The energizer sends an error warning, that is displayed on the controller

- Noltage drop in the fence below the set level (normally 3kV), i.e. there was a load on the fence due to various reasons (e.g. grass growth).
- Toltage status on the battery is reported when the voltage drops below 12V.
- Loss of signal report, which can be caused by several factors usually the generator has been shut down

DIMENSIONS	50 × 120 mm
WEIGHT	74 g
POWER SUPPLY	battery CR2

Remote controller display

You can clearly see on the remote control's backlit display:



- Signal strength
- 2 Update mode
- 3 Measured value
- 4 Measured unit
- 5 Energizer battery
- 6 Energizer number
- Energizer power
- 3 Type of device
- 9 Sound alarm
- Controller battery



- REMOTE CENTRAL CONTROL AND MANAGEMENT OF RF ENERGIZERS
- COMMUNICATION WITH THE CONTROL MONITOR

The central gateway is connected to the Cloud via Wi-Fi. Using the Cloud, you can control all connected devices from anywhere in the world via application in your mobile phone or the web interface.

- network adapter and battery backup in case of power failure
- a Internet control is not limited by distance
- One gateway can control up to 12 devices

FENCE WiFi GATEWAY GW100

POWER SUPPLY	230 V / 50 Hz, 14 VDC
CONSUMPTION	max. 300 mA
BACKUP POWER	9,6 V – 800m Ah
CONNECTED DEVICE	up to 12
LCD DISPLAY	~
ALARM SYSTEM	~
EXTERNAL ANTENNA CONNECTOR SMA	~
RANGE WITH BASIC ANTENNA	up to 10 km
RANGE WITH EXTERNAL ANTENNA	up to 30 km
TRANSMISSION FREQUENCY	869,525 MHz
TRANSMITTING POWER	+22 dBm
DIMENSIONS	165 × 116 × 35 mm
WEIGHT	420 g



12 CONTROL UP TO 12 DEVICES





Cloud

CONNECTION







- a Control via internet is not limited by distance
- a Always up-to-date software with the possibility of upgrading over internet
- Overview screen with information about all devices
- and Detailed display with parameters of an individual device
- Range with basic antenna up to 10 km



TIP

Use external antenna for a range **up to 30 km.**

For more information on the correct installation of antennas, please refer to the leaflet.





Perfect overview of the fence!

DETAIL SCREEN

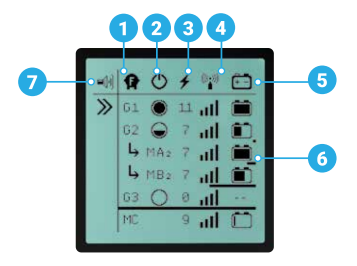
Well-arranged depiction of available information on the relevant device.



- Device type
- 2 Energizer status and power
- 3 Signal level
- 4 Fence voltage [kV]
- 5 Energizer power output based on the current fencing load
- 6 Current set value for alarm activation [kV]
- 7 Battery voltage, only if connected [V], battery of Monitor MX10 (in %)
- 8 Time from last data transfer
- Ourrent fencing impedance
- Wi-Fi gateway connection status
- MAC address of the device

OVERVIEW SCREEN

Displays all connected devices. You have an overview of status and performance of the device, signal quality. You can clearly see the individual battery states of all devices.



- 1 Device type designation GX or MX
 - **G** indicates a energizer type device
 - M indicates a monitor type device
 - **X** indicates an optional name for distinguishing individual energizers 1–12 or monitors A–L
- 2 Energizer status and power
- 3 Last measured voltage on the fence [kV]
- 4 Radio signal level between device and gateway
- 5 Displays battery status, if battery available, or the monitor's battery status
- 6 Indication of last device response
- 7 Indication of audible warning status

FENCE WiFi GATEWAY GW100

Works in combination with energizers fencee power DUO RF PDX I fencee energy DUO RF EDX and monitoring device Monitor MX10

For connection to the fencee Cloud you can use mobile phone, tablet or computer.

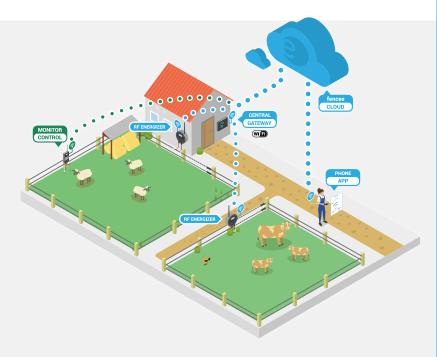


Modern Smart Farm with the fencee Cloud app

How it works and what are the benefits, everything in our video.









App fencee Cloud

Free to download















Smart Farm with fencee Cloud app at the sheep Farm Petrlak

A small sheepfold located in the Orlické Podhůří region on the edge of the village of Říčky. We talked to the owner Mr. Petrlak and his son Jakub to find out how satisfied they are with the Smart Farm system after almost two years of use.

59
SHEEP
SUFFOLK



2 RF

13 ha

413MONTHLY

4.956 €

In strong winds, it happens to us that a branch or a whole tree falls on the wires and causes a short circuit in the fence. Thanks to the new smart fence system, we know what is happening and can react immediately.

Vlastimil Petrlák | Owner of the farm



Smart Farm fencee Cloud with the Association of Sheep and Goat Breeders







With the app and the entire Smart
Farm system we have a 24-hour-a-day
overview of energizers outputs and
fence conditions. This allows us to react
immediately to any changes and know
exactly where a problem occurs. That's
where I see a big benefit for the breeders.

Ing. Jiří Huml | Director of the Association

Catalogue Of Smart Farm fencee Cloud

Find out all about our RF devices and Smart Farm options in our catalogue.



Browse catalogue



Monitor MX10

24/7 REMOTE MONITORING OF FENCE VOLTAGE

It monitors key fence sections and immediately informs about the voltage drop. Measures the fence voltage and sends data to the gateway.

n Possibility for connecting more monitors to one fence

- to divide single fence into more zones.

Monitor MX10

LED INDICATION	~
EXTERNAL CONNECTOR SMA	~
SOUND SIGNAL	~
MAGNETIC SWITCH MODE	~
RANGE WITH BASIC ANTENNA	up to 10 km
RANGE WITH EXTERNAL ANTENNA	up to 30 km
TRANSMISSION FREQUENCY	869,525 MHz
TRANSMITTING POWER	+22 dBm
BATTERY	2 × C LR14
DIMENSION	78 × 144 × 42 mm
WEIGHT	325 g



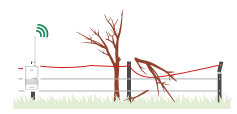


DETAIL SCREEN

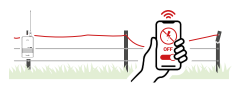
Display the paired monitor and all available information about a specific monitor.

- Device type
- 2 Time since last data transfer
- 3 Monitor battery voltage status [%]
- 4 Current set value for alarm activation [kV]
- 5 Value of the voltage on fence [kV]
- 6 Signal level between monitor and gateway

How does it work?



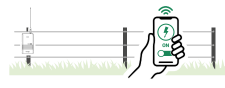
The monitor recognizes a drop in the fence voltage and sends information to the central gateway.



You can switch off the power supply on fence conveniently via the fencee Cloud application and eliminate a problem.



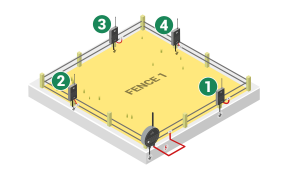
2 The gateway sends an alarm within a few seconds.



Once the problem is eliminated, you can switch on the energizer using the app and check the fence voltage on your mobile phone.

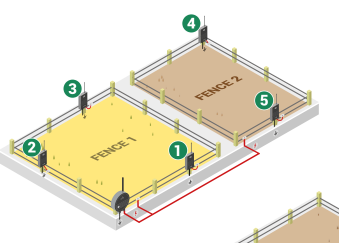


Monitor MX10 installation options



STANDARD INSTALLATION

Fence divided into sections. If the voltage of a monitor drops, the section and location of the problem can be easily identified.

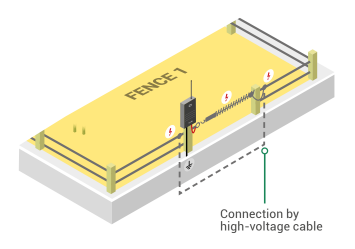


FOR FENCE ENTRANCES AND IN PROBLEMATIC LOCATIONS – SECTIONS

Installation for an easy identification of the fence with a non-functional energizer or the location where problems may occur frequently, e.g. by the forest, by the water, in locations with dense vegetation.



Installation for quick identification of the fence with a non-functional energizer.



CONTROL INSTALLATION FOR CLOSING A GATE

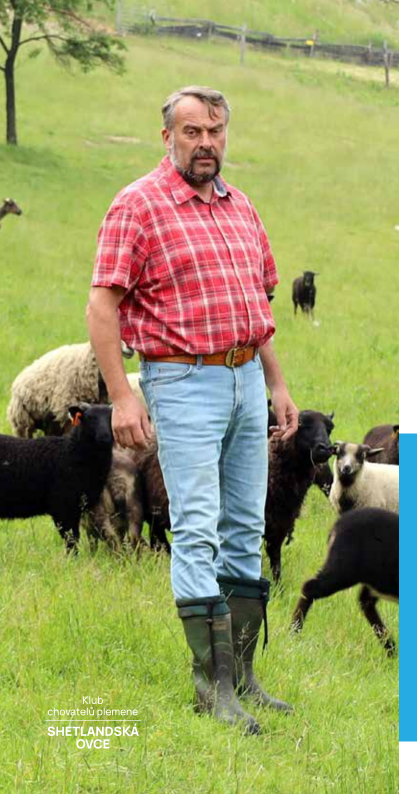
The monitor can also be installed on the gate insulator eye. If the handle hook is disconnected and the eye lacks voltage, the monitor evaluates the situation and sends an alarm to the gateway.



Put the monitor in the key sections where voltage needs to be checked (fence entrance) or where frequent problems, for example, with vegetation, by the forest, by the water, or when disconnected fence gate, can be expected.



Learn how to install and use the control Monitor MX10



Online monitoring of the electric fence for peace of mind

days saved per month

The Smart Farm system in Bystrice in the Moravian-Silesian region with the respected Shetland sheep breeder Mr. Roman Cieslar.

95 pcs

SHETLAND SHEEP



4RF



12 ha

MEADOWS AND PASTURES

Working with electric fence without remote control was slave labour, so many miles travelled just to turn the fence off by unplugging the energizer.

Monitoring via the Cloud is very important and necessary for me. It also serves as evidence when a wolf does attack my animals.

Ing. Roman Cieslar | Chairman SCHOK

40



fencee energy Smart DUO EDW

Combined Wi-Fi energizers fencee **energy Smart DUO EDW** with high power up to 15 J, and the possibility of control via a mobile phone using the fencee Cloud application.

	energy Smart DUO EDW100	energy Smart DUO EDW150		
POWER SUPPLY	230 V ~ / 6 – 14 W	230 V ~ / 6 – 21 W		
CONSUMPTION	12 V 运 200-850 mA	12 V 运 200-1250 mA		
INPUT ENERGY	13 J	20 J		
OUTPUT ENERGY	10 J	15 J		
OUTPUT VOLTAGE	10500 V	10500 V		
OUTPUT VOLTAGE 500 Ω	7500 V	7500 V		
LCD DISPLAY	~	~		
ON / OFF	~	~		
LED ON / OFF	~	~		
LED IMPULSE	~	~		
LED LOW BATTERY VOLTAGE	~	~		
LED POWER LOWER 50%	~	~		
LED ERROR CHECK	~	~		
LED IMPULSE BARGRAPH	~	~		
TIME DELAY	~	~		
REDUCED OUTPUT TERMINAL	~	~		
EARTH MEASURING TERMINAL	~	~		
EXTERNAL ANTENNA SMA	~	~		
WI-FI TECHNOLOGY	2,4 GHz	2,4 GHz		
WI-FI SECURITY	WPA2-PSK / WEP	WPA2-PSK / WEP		
EARTHING 1 m	5×	6×		
EL. NETS	27×	38×		
DIN RAIL	~	~		
DIMENSIONS	290 × 108 mm			
WEIGHT	3280 g			





fencee energy Smart DUO EDW



You can control the energizers using a mobile phone or PC.



Direct connection via Wi-Fi to the fencee Cloud, without the need of a central Gateway.



Large graphic display with control buttons for easy operation.



LED lights and BARGRAF for displaying fence status and fault indication.



Time delay for power increase. Complies with special standards for energizers with power over 5 J.



Yellow terminal for reduced power. Suitable for smaller fences or fences with young animals.



Terminal for earthing quality measurement.



Optional regulation between high and low power.

Length of installation	TEOR. MAX CEE	25%	50%	100%	
with height of vegetation	Version and a Microst Accounts and	TO A STATE OF THE	Wester Aster Manager	NOON ACTIVITIES OF	
energy Smart DUO EDW100	300 km	90 km	22 km	10 km	
energy Smart DUO EDW150	350 km	120 km	28 km	16 km	



energy Smart DUO EDW100

Power 10 J Voltage 10500 V Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.













90 km

FENCE LENGTH 230 V ~ 6-14W

POWER SUPPLY CONSUMPTION

12 V 🗹 200 - 850 mA

POWER SUPPLY CONSUMPTION



energy Smart DUO EDW150

Power 15 J Voltage 10500 V Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.















120

km

FENCE LENGTH 230 V ~ 6-21 W

POWER SUPPLY CONSUMPTION 12 V 🖸

200 - 1250 mA

POWER SUPPLY CONSUMPTION

Important information at first glance

The energy Smart DUO EDW generators display all important values on a large backlit LCD display.





CONNECTION **SIGNALLING**









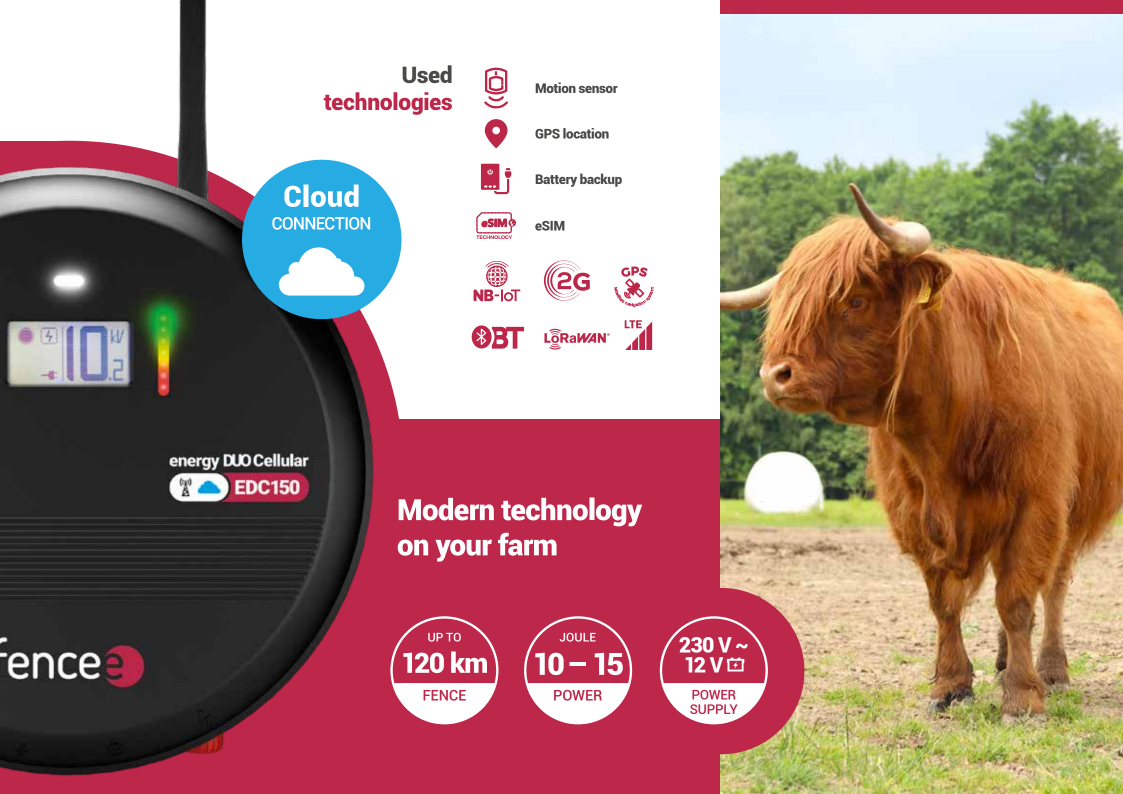
fencee energy DUO Cellular EDC



Cellular energizers fencee **energy DUO Cellular EDC** with powers of 10 and 15 J. They allow direct connection to the Internet and Cloud via the latest e-SIM technologies.

	energy DUO Cellular EDC100	energy Smart DUO EDW150
POWER SUPPLY	230 V ~ / 6 – 14 W	230 V ~ / 6 – 21 W
CONSUMPTION	12 V 运 200-850 mA	12 V 运 200 – 1250 mA
INPUT ENERGY	13 J	20 J
OUTPUT ENERGY	10 J	15 J
OUTPUT VOLTAGE	10500 V	10500 V
OUTPUT VOLTAGE 500 Ω	7500 V	7500 V
LCD DISPLAY	✓	~
ON / OFF	✓	~
LED ON / OFF	✓	~
LED IMPULSE	✓	~
LED LOW BATTERY VOLTAGE	✓	~
LED POWER LOWER 50%	~	~
LED ERROR CHECK	✓	~
LED IMPULSE BARGRAPH	✓	~
TIME DELAY	✓	~
REDUCED OUTPUT TERMINAL	✓	~
EARTH MEASURING TERMINAL	✓	~
EXTERNAL ANTENNA SMA	✓	~
TRANSMISSION FREQUENCY	869,525 MHz	869,525 MHz
TRANSMITTING POWER	+ 22 dBm	+ 22 dBm
LTE	Cat M1 + NB1	Cat M1 + NB1
BLUETOOTH	5.1	5.1
EARTHING 1 m	5×	6×
EL. NETS	27×	38×
DIN RAIL	✓	~











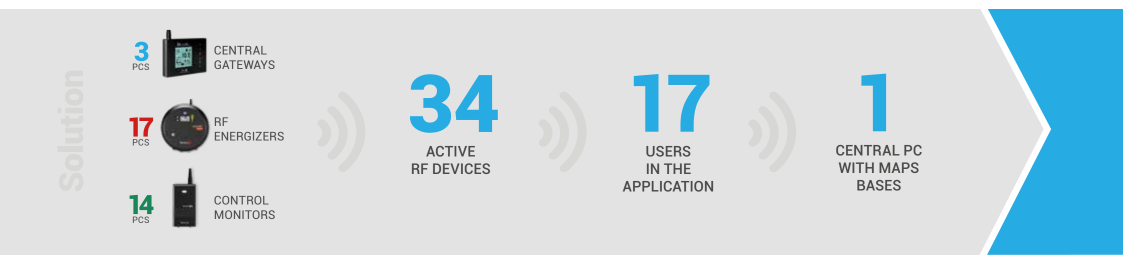


Smart Farm fencee Cloud system in Zoo Zlín

A case study of the use and benefits of Smart Farm fencee in Zlín Zoo.

Results speak for themselves

After the installation of the Smart Farm system in Zoo Zlín, the work of technicians and caretakers has become more efficient. Last but not least, the employees have gained a complete overview of the electric fences and are immediately informed on their smartphones if a problem occurs.



Secured enclosures and animals

Take a look at the layout of the electric fences, which are secured by the Smart Farm system fencee Cloud.







Melursus ursinus Enclosure area: **1890 m**²









Spotted Hyena

Crocuta crocuta Enclosure area: **370 m**²









What says about the system

Ing. Roman Horský I director of Zoo Zlín 🖢



The new smart system fencee Cloud will allow us to have electric fences under control around the clock and will also make it easier detecting the specific section of failure. A truly unique system in every aspect.

ECONOMIES

esult

WORKING HOURS EVERY DAY



WORKING DAYS EVERY MONTH **SAVING**

1.051 €

12.612 €

RETURN ON INVESTMENT

19

MONTHS

For the calculation we used average salary in the EU to date 10. 8. 2022.

14 pcs external

external antennas increase signal quality

30+

animals are protected

+12 000 m²

the areas are monitored by the fencee Cloud system



Katanga Lion

Panthera leo bleyenberghi Enclosure area: **1260 m**²











Gelada Baboon

Theropithecus gelada Enclosure area: **4869 m**²











American Jaguar

Panthera onca Enclosure area: **2200 m**²







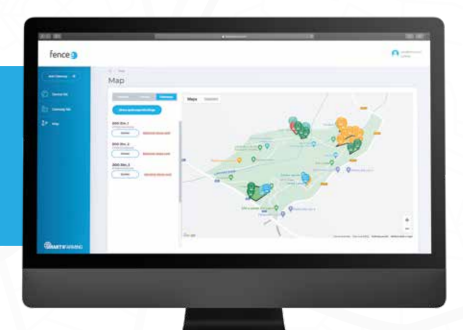
How the system looks in use

Map base with the real location of individual devices

Once the system was installed, all fences and devices were entered into the map base.

Overview of all Smart fences with a list of central units.



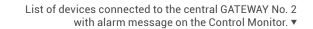


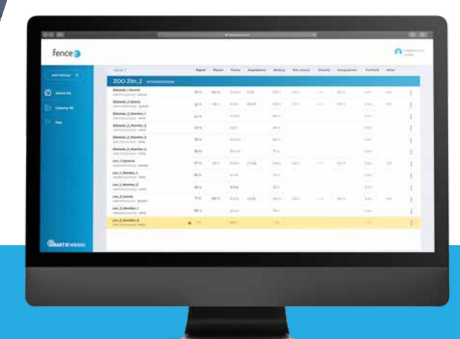
Virtual fence

determine the exact location after the alarm occurs

All electric fences were plotted in the map base from which it is easy to see at a glance the location of a potential fault.

◆ The Gelada enclosure, when the Monitor MX10 alarm is activated, with list of all paired devices in the enclosure.





Lists of connected devices

clearly divided by all important values

All connected devices are split into clear lists which are sorted according to the respective central units. In the lists you can see the important values for individual devices.



ZOO ZLIN

Questions about the Smart Farm system can be directed in Zoo Zlín to:

Vlastimil Mizera – manager of electric fences at Zoo Zlín





VIRTUAL FENCING

Collar fencee GPS F10



EASE YOUR PASTURE
DUCTIVITY WITH OUR HEAT
S AND VIRTUAL FENCES
TROL YOUR HERD



Protection: IP67
Weight: 290 g

• Dimensions: **130 × 50 × 75 mm**

LIGHT SOUND

www.fenceegps.com

Learn more about the **fencee VIRTUAL FENCING**



Cloud

CONNECTION

Locate and monitor animals on your phone







Create, edit and remove pastures. Alerts for exit, entrance, theft.



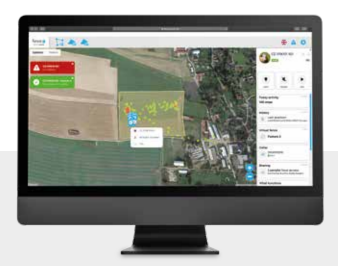
Get an overview of current location and movements of your animals.

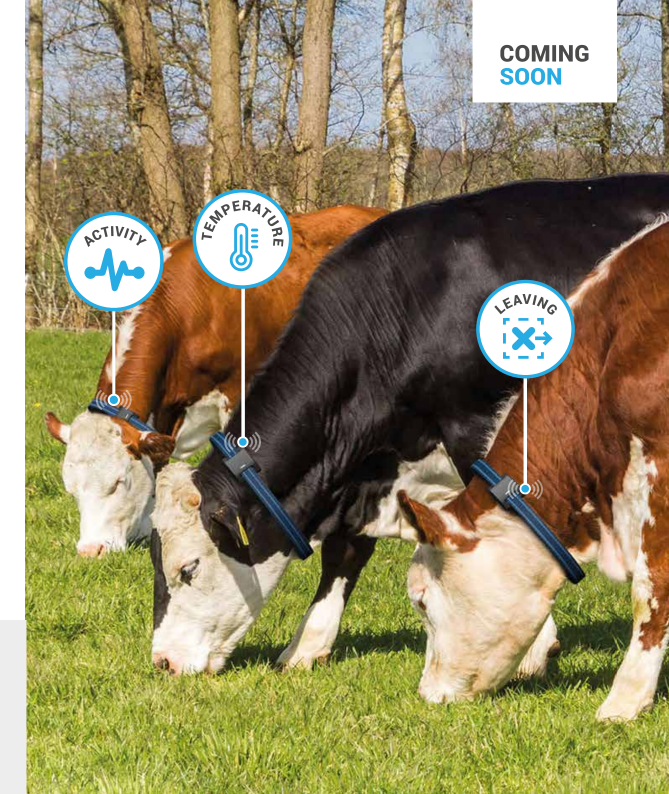




TEMPERATURE AND MONITORING VITAL FUNCTION

Alerts on all important health functions, activity and temperature.





fencee **energy DUO ED**

Combined energizers fencee **energy DUO ED** with high power up to 15 J, LCD display and control push buttons for easy setting.

	energy DUO ED80	energy DUO ED100	energy DUO ED120	energy DUO ED150		
DOWED CLIDDLY	230 V ~ / 6 – 11 W	230 V ~ / 6 – 14 W	230 V ~ / 6 – 17 W	230 V ~ / 6 – 21 W		
POWER SUPPLY CONSUMPTION	12 V ☑ 200 – 750 mA	12 V ⊡ 200 – 850 mA	12 V 运 200-1000 mA	12 V 运 200-1250 mA		
INPUT ENERGY	11 J	13 J	15 J	20 J		
OUTPUT ENERGY	8 J	10 J	12 J	15 J		
OUTPUT VOLTAGE	10000 V	10000 V	10500 V	10500 V		
OUTPUT VOLTAGE 500 Ω	7000 V	7000 V	7500 V	7500 V		
LCD DISPLAY	~	~	~	~		
ON / OFF	~	~	~	~		
LED ON / OFF	~	~	~	~		
LED IMPULSE	~	~	~	~		
LED LOW BATTERY VOLTAGE	~	~	~	~		
LED POWER LOWER 50%	~	~	~	~		
LED ERROR CHECK	~	~	~	~		
LED IMPULSE BARGRAPH	~	~	~	~		
TIME DELAY	~	~	~	~		
REDUCED OUTPUT	~	~	~	~		
EARTHING 1 m	4×	5×	5×	6×		
EL. NETS	22×	27×	32×	38×		
DIN RAIL	~	~	~	~		
DIAMETER	290 mm					
DEPTH						
WEIGHT	3650 g					





It is easily legible from a distance even in direct sunlight due to adjustable display contrast.





energy DUO ED

Nothing but performance



JOULE 8-15 **POWER**

230 V ~ 12 V 🗹



fencee energy DUO ED



Large graphic display with control buttons for easy operation.



LED lights and BARGRAPH for displaying fence status and fault indication.



Time delay for power increase. Complies with special standards for energizers with power over 5 J.



Yellow terminal for reduced power. Suitable for smaller fences or fences with young animals.



Optional regulation between high and low power.



Control and management of battery status.

Length of installation with height of vegetation	TEOR. MAX CEE	25%	50%	100%
energy DUO ED80	230 km	80 km	17 km	8 km
energy DUO ED100	300 km	90 km	22 km	10 km
energy DUO ED120	320 km	100 km	25 km	13 km
energy DUO ED150	350 km	120 km	28 km	16 km



energy DUO ED80

Power 8 J Voltage 10000 V Output voltage 500 Ω 7000 V

Suitable for more sensitive and also less sensitive animals.













80 km

FENCE LENGTH 230 V ~ 6-11 W

POWER SUPPLY CONSUMPTION

12 V 立 200 – 750 mA

POWER SUPPLY CONSUMPTION



energy DUO ED100

Power 10 J Voltage 10000 V Output voltage 500 Ω **7000 V**

Suitable for more sensitive and also less sensitive animals.















230 V ~ 90 km 6-14W

FENCE LENGTH **POWER SUPPLY** CONSUMPTION

12 V 🖸 200 - 850 mA

POWER SUPPLY CONSUMPTION



energy DUO ED120

Power 12 J Voltage **10500 V** Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.



FENCE

LENGTH











100 230 V ~ km 6-17W

POWER SUPPLY CONSUMPTION

12 V 🛈 200 - 1000 mA

POWER SUPPLY CONSUMPTION



energy DUO ED150

Power 15 J Voltage **10500 V** Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.











120 km

FENCE LENGTH 230 V ~ 6-21 W

POWER SUPPLY CONSUMPTION

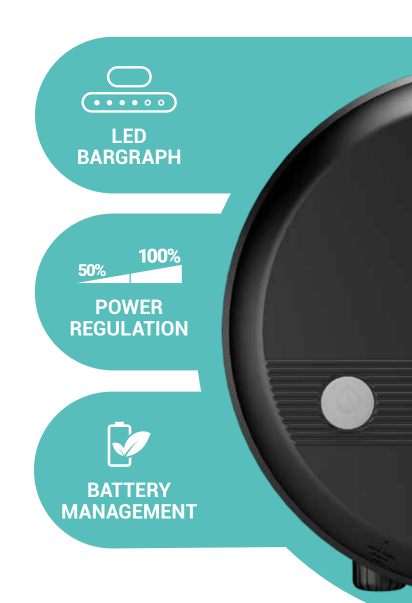
12 V 🛈 200 - 1250 mA

POWER SUPPLY CONSUMPTION

fencee power DUO PD

fencee **power DUO PD** series with combined power supply for universal use. Energizers of power 1-7 J with a possible installation length up to 70 km.

	power DUO PD10	power DUO PD20	power DUO PD30	power DUO PD40	power DUO PD50	power DUO PD70
POWER SUPPLY POWER CONSUMPTION	230 V ~ / 3 W 12 V 🗹 40 – 100 mA	230 V~/5 W 12 V 运 40-140 mA	230 V~/5 W 12 V 运 80-240 mA	230 V~/9 W 12 V 运 80-320 mA	230 V ~ / 9 W 12 V 🗹 100 – 420 mA	230 V ~ / 12 W 12 V 🗹 300 – 750 mA
INPUT ENERGY	1,4 J	3 J	4,5 J	5,7 J	7,5 J	10 J
OUTPUT ENERGY	1 J	2 J	3 J	4 J	5 J	7 J
OUTPUT VOLTAGE	9000 V	12000 V	11200 V	10000 V	11000 V	10500 V
OUTPUT VOLTAGE 500 Ω	5000 V	6000 V	6400 V	5500 V	6600 V	7500 V
ON / OFF	~	~	~	~	~	~
LED ON / OFF	~	~	~	~	~	~
LED IMPULSE	~	~	~	~	~	~
LED LOW BATTERY VOLTAGE	~	~	~	~	~	~
LED POWER LOWER 50%	~	~	~	~	~	~
LED ERROR CHECK	~	~	~	~	~	~
LED IMPULSE BARGRAPH	~	~	~	~	~	~
TIME DELAY						~
EARTHING 1 m	1×	2×	2×	3×	3×	3×
EL. NETS	3×	5×	6×	6×	8×	14×
DIN RAIL	~	~	~	~	~	~
DIAMETER	210 mm					
DEPTH		66 mm				
WEIGHT			17	00 g		







High-performance and reliable in all situations







fencee power DUO PD



LED lights and BARGRAPH for displaying fence status and fault indication.



Optional regulation between high and low power.



Control and management of battery status.



High voltage transformer with long term protection.



The SafeShock technology ensures maximum safety for your animals. Specially shaped impulse curve.



Time delay for power increase.

Complies with special standards for energizers with power over 5 J.

Length of installation with height of vegetation	TEOR. MAX CEE	25%	50%	100%
power DUO PD10	35 km	8 km	2 km	1,5 km
power DUO PD20	60 km	15 km	3 km	1,5 km
power DUO PD30	100 km	23 km	5 km	2 km
power DUO PD40	120 km	30 km	8 km	3 km
power DUO PD50	140 km	40 km	10 km	4 km
power DUO PD70	180 km	70 km	17 km	8 km



power DUO PD10

Power 1 J Voltage 9000 V Output voltage 500 Ω 5000 V

Suitable for more sensitive and also less sensitive animals.



8 km

FENCE LENGTH 230 V ~ 3 W

POWER SUPPLY CONSUMPTION

12 V 🖸 40 – 100 mA

OWER SLIPPLY

POWER SUPPLY CONSUMPTION



power DUO PD20

Suitable for more sensitive and also less sensitive animals.



15 km

FENCE LENGTH 230 V ~ 5 W

POWER SUPPLY CONSUMPTION

12 V ☆ 40 – 140 mA

POWER SUPPLY CONSUMPTION



power DUO PD30

Power 3 J Voltage 11200 V Output voltage 500 Ω 6400 V

Suitable for more sensitive and also less sensitive animals.



23 km

LENGTH

230 V ~ 5 W

POWER SUPPLY CONSUMPTION

12 V 12 80 – 240 mA

CONSUMPTION



power DUO PD40

Power 4 J Voltage 10000 V Output voltage 500 Ω 5500 V

Suitable for more sensitive and also less sensitive animals.



30 km

FENCE LENGTH 230 V ~ 9 W

POWER SUPPLY CONSUMPTION

12 V 🖾

 $80 - 320 \, \text{mA}$

POWER SUPPLY CONSUMPTION





power DUO PD50

Power 5 J Voltage 11000 V Output voltage 500 Ω 6600 V

Suitable for more sensitive and also less sensitive animals.



















40 km

FENCE LENGTH 230 V ~ 9 W

POWER SUPPLY CONSUMPTION

12 V 🖸

100 - 420 mA

POWER SUPPLY CONSUMPTION



power DUO PD70

Power 7 J Voltage 10500 V Output voltage 500 Ω **7500 V**

Suitable for more sensitive and also less sensitive animals.















FENCE LENGTH

70

km

POWER SUPPLY CONSUMPTION 300 - 750 mA

POWER SUPPLY CONSUMPTION



Time delay for power increase.



Find out more about power DUO PD energizers in our video.









Smart Farm makes everyday life on the ranch easier

After almost three years of using of Smart Farm with fencee Cloud a friendly ranching family shared their experience of using the system with us.

20 3 RF 10 ha
HORSES ACTIVE DEVICES FARMLAND

169 €
MONTHLY

2.028 €
PER YEAR

Controlling the fence with your mobile phone is a great feature. You only realise when you try it yourself. With one click, I can turn off the power whenever I want. Before this, junior had to help with this and always ran to turn off the power with a button.

Eman Hanyk | Ranch Coldriver

fencee mini DUO MD

A new series of electric fence energizers fencee mini DUO MD is universally applicable. Output power 0,3 – 1 J with a possible installation length up to 9 km.

	mini DUO MD03	mini DUO MD06	mini DUO MD10	
POWER SUPPLY POWER CONSUMPTION	230 V ~ / 1 W 12 V 🗹 20 – 40 mA	230 V ~ / 1,2 W 12 V 运 40 – 60 mA	230 V ~ / 2 W 12 V 🗹 80 – 100 mA	
INPUT ENERGY	0,5 J	0,9 J	1,4 J	
OUTPUT ENERGY	0,3 J	0,6 J	1 J	
OUTPUT VOLTAGE	9000 V	9500 V	10000 V	
OUTPUT VOLTAGE 500 Ω	3000 V	3500 V	4000 V	
ON / OFF	~	~	~	
LED ON / OFF	~	~	~	
LED IMPULSE	~	~	~	
LED LOW BATTERY VOLTAGE	~	~	~	
POWER SAVE MODE	~	~	~	
LED ERROR CHECK	~	~	~	
EARTHING 1 m	1×	1×	1×	
EL. NETS	1×	2×	3×	
DIN RAIL	~	~	~	
DIAMETER		150 mm		
DEPTH	57 mm			
WEIGHT		729 g		





The ideal choice for home use, temporary and mobile electric fencing





0,3-1
POWER





fencee mini DUO MD



The interval/time between pulses is approximately doubled, allowing the devices to significantly save battery power and can power a fence for 50 to 55 days on a single charge.



LED lights with high luminosity for indication of fault.



Control and management of battery status.



High voltage transformer with long term protection.



The SafeShock technology ensures maximum safety for your animals. Specially shaped impulse curve.



Low and efficient energy consumption.

Length of installation with height of vegetation	TEOR. MAX CEE	25 %	50%	100%
mini DUO MD03	12 km	5 km	3 km	0,5 km
mini DUO MD06	21 km	7 km	5 km	1 km
mini DUO MD10	30 km	9 km	6 km	1,5 km



mini DUO MD03

Power 0,3 J Voltage 9000 V Output voltage $500 \Omega 3000$ V

Suitable for more sensitive and also less sensitive animals.



5 km

FENCE LENGTH 230 V ~ 1 W

POWER SUPPLY CONSUMPTION

12 V 🗹

20 – 40 mA

POWER SUPPLY CONSUMPTION



mini DUO MD06

Power **0,6 J** Voltage **9500 V** Output voltage $500 \Omega 3500 V$

Suitable for more sensitive and also less sensitive animals.



7 km

FENCE LENGTH 230 V ~ 1,2 W

POWER SUPPLY CONSUMPTION

12 V 🖸 40 – 60 mA

POWER SUPPLY CONSUMPTION



mini DUO MD10

Power 1 J Voltage 10000 V Output voltage 500 Ω 4000 V

Suitable for more sensitive and also less sensitive animals.



230 V ~

2 W

9 km

LENGTH

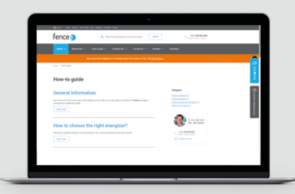
POWER SUPPLY CONSUMPTION

PLY ON 12 V 🗹 80 – 100 mA

POWER SUPPLY CONSUMPTION

Blog & How-to guide

In How-to guide on our website, we have lot of practical advice and articles that will help you with choosing correctly and installing energizer.



www.fencee.eu



fencee power P

fencee **power P** series for universal application in any situation.

The ideal and practical solution offers a power 1-5 J with a possible installation length up to 47 km.

	power P10	power P20	power P30	power P40	power P50
POWER SUPPLY POWER CONSUMPTION	230 V ~ 3 W	230 V ~ 4 W	230 V ~ 5 W	230 V ~ 6 W	230 V ~ 6 W
INPUT ENERGY	1,3 J	2,6 J	4 J	6 J	6,2 J
OUTPUT ENERGY	1 J	2J	3 J	4 J	5 J
OUTPUT VOLTAGE	9500 V	10000 V	11500 V	11500 V	11500 V
OUTPUT VOLTAGE 500 Ω	4000 V	5000 V	6000 V	6400 V	6400 V
ON / OFF	~	~	~	~	~
LED ON / OFF	~	~	~	~	~
LED IMPULSE	~	~	~	~	~
LED LOW BATTERY VOLTAGE					
LED POWER LOWER 50%					
LED ERROR CHECK	~	~	~	~	~
LED IMPULSE BARGRAPH					
TIME DELAY					
EARTHING 1 m	1×	2×	2×	2×	2×
EL. NETS	3×	5×	6×	6 ×	7×
DIN RAIL	~	~	~	~	~
DIAMETER			210 mm		
DEPTH			66 mm		
WEIGHT			1000 g		







Ideal solution for every situation







fencee power P



LED lights with high luminosity for indication of fault.



Low and efficient energy consumption.



A case resistant to outdoor climatic conditions.



ON / OFF button for easy switching on and off.



High voltage transformer with long term protection.



The SafeShock technology ensures maximum safety for your animals. Specially shaped impulse curve.

Length of installation with height of vegetation	TEOR. MAX CEE	25%	50%	100%
power P10	40 km	10 km	6 km	1,5 km
power P20	70 km	19 km	8 km	1,5 km
power P30	100 km	29 km	10 km	2 km
power P40	130 km	38 km	15 km	3 km
power P50	160 km	47 km	20 km	5 km



power P10

Power 1 J Voltage 9500 V Output voltage 500 Ω 4000 V

Suitable for more sensitive and also less sensitive animals.



10 km

FENCE LENGTH 230 V ~ 3 W

POWER SUPPLY CONSUMPTION



power P20

Power 2 J Voltage 10000 V Output voltage 500 Ω 5000 V

Suitable for more sensitive and also less sensitive animals.



km

FENCE LENGTH 230 V ~ 4 W

POWER SUPPLY CONSUMPTION



power P30

Power 3 J Voltage 11500 V Output voltage 500 Ω 6000 V

Suitable for more sensitive and also less sensitive animals.



29 km

FENCE LENGTH 230 V ~ 5 W

POWER SUPPLY CONSUMPTION



power P40

Power 4 J Voltage 11500 V Output voltage 500 Ω 6400 V

Suitable for more sensitive and also less sensitive animals.



38 km

FENCE LENGTH 230 V ~ 6 W

POWER SUPPLY CONSUMPTION



power P50

Power **5 J**Voltage **11500 V**Output voltage 500 Ω **6400 V**

Suitable for more sensitive and also less sensitive animals.

















47 km

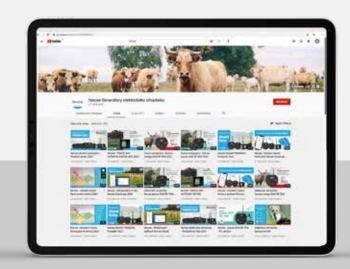
FENCE LENGTH 230 V ~ 6 W

POWER SUPPLY CONSUMPTION



Follow our YouTube channel fencee Generátory elektrického ohradníku









Perfect overview and remote control with a Smart Farm system

Trust in fencee Cloud system has brought the owner peace of mind and an overview of electric fences even during her absence at the ranch.



2 RF
ACTIVE DEVICES





35 ha

We are completely satisfied with the fencee RF energizer. Device works better than the competition energizers, it is much more sophisticated and the horses respect the fence. Control using the application is clear and perfect.

Mgr. Zdeňka Pohlreich I Barefoot Ranch



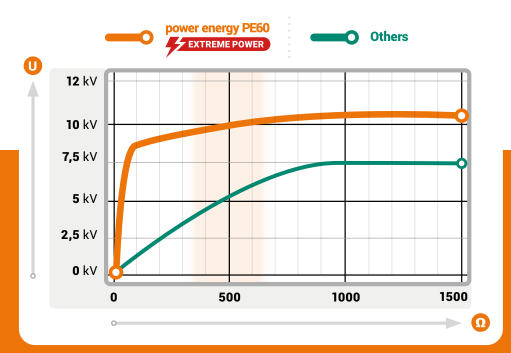
The powerful mains energizer fencee power energy PE60 with an output voltage of 12 500 V is suitable for protecting your herds from predators.

power energy **PE60**

POWER SUPPLY POWER CONSUMPTION	230 V ~ 6 W
INPUT ENERGY	5,5 J
OUTPUT ENERGY	5 J
OUTPUT VOLTAGE	12500 V
OUTPUT VOLTAGE 500 Ω	10000 V
ON / OFF	~
LED ON / OFF	~
LED IMPULSE	~
LED ERROR CHECK	~
TEOR. MAX CEE	800 km
SMALL VEGETATION	70 km
MEDIUM VEGETATION	25 km
TALL VEGETATION	10 km
EARTHING 1 m	5×
EL. NETS	25×
DIN RAIL	~
DIAMETER	290 mm
DEPTH	108 mm
WEIGHT	3450 g



Performance graph



Protecting the herd against predators









230 V POWER SUPPLY



fencee mini M

fencee mini M series was developed specially for small pets.

Also ideal solution for issues with pests such as martens, otters, weasels.

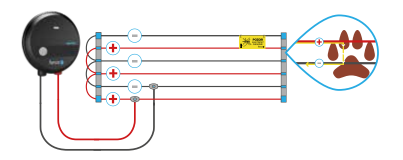
	mini M02	mini M03	mini M06	mini M10
POWER SUPPLY POWER CONSUMPTION	230 V ~ 1 W	230 V ~ 1 W	230 V ~ 2 W	230 V ~ 3 W
INPUT ENERGY	0,3 J	0,4 J	0,8 J	1,3 J
OUTPUT ENERGY	0,2 J	0,3 J	0,6 J	1 J
OUTPUT VOLTAGE	2500 V	9000 V	9500 V	9000 V
OUTPUT VOLTAGE 500Ω	750 V	3000 V	3500 V	4000 V
ON / OFF	~	~	~	~
LED ON / OFF				
LED IMPULSE	~	~	~	~
LED LOW BATTERY VOLTAGE				
LED POWER LOWER 50%				
LED ERROR CHECK			~	~
LED IMPULSE BARGRAF				
TIME DELAY				
EARTHING 1 m	1×	1×	1×	1×
EL NETS			2×	2×
DIN RAIL	~	~	~	~
DIAMETER	150 mm			
DEPTH	57 mm			
WEIGHT	750 g			



WIRING TIPS PLUS-MINUS

That is wiring without earthing, when both wires are lined simultaneously, and the impulse occurs when they are connected. This direct path causes the electrical impulse to be particularly intense, but also more sensitive to the animal because the electricity flows through only a small part of the body.

The energizer suitable for the PLUS-MINUS wiring is fencee mini M02.



Modern and practical solutions for your needs.



0,2-1
POWER

230 V
POWER SUPPLY





fencee mini M



LED lights with high luminosity for indication of fault.



Low and efficient energy consumption.



A case resistant to outdoor climatic conditions.



ON / OFF button for easy switching on and off.



High voltage transformer with long term protection.



The SafeShock technology ensures maximum safety for your animals. Specially shaped impulse curve.

Length of installation with height of vegetation	TEOR. MAX CEE	25%	50%	100%
mini M02	6 km	2 km	0,5 km	0,1 km
mini M03	12 km	5 km	3 km	0,5 km
mini M06	21 km	7 km	5 km	1 km
mini M10	30 km	9 km	6 km	1,5 km



mini M02

Power 0,2 J Voltage 2500 V Output voltage 500 Ω **750 V**

Suitable mainly as protection against small predators.













2 km

FENCE LENGTH 230 V ~ 1 W

POWER SUPPLY CONSUMPTION

Suitable for PLUS-MINUS wiring.



mini M03

Power 0,3 J Voltage 9000 V Output voltage 500 Ω 3000 V

Suitable for more sensitive animals.





















FENCE LENGTH

1 W **POWER SUPPLY** CONSUMPTION

230 V ~



mini M06

Power 0,6 J Voltage 9500 V Output voltage 500 Ω 3500 V

Suitable for more sensitive animals.















FENCE LENGTH 230 V ~ 2 W

POWER SUPPLY CONSUMPTION



mini M10

Power 1 J Voltage 9000 V Output voltage 500 Ω 4000 V

Suitable for more sensitive animals.

















9 km

FENCE LENGTH 230 V ~ 3 W

POWER SUPPLY CONSUMPTION

fencee kits

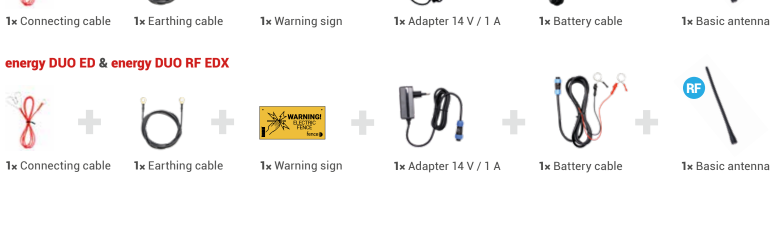
In several sets we offer you a fencee energizer with suitable accessories for immediate and easy installation. We have selected the most common cases from our experience and offer these in a complete set.

Included in every energizer package:

mini M & power P









facebook

Follow our profile / fencee.cz





8031 / Eletric fence kit for

dogs, cats, rabbits, poultry

0,3J

9000 V VOLTAGE 230 V SOURCE 100 m

8032 / Eletric fence kit for

horses, ponies, dogs, rabbits

0,6J

9500 V VOLTAGE 230 V SOURCE 250 m

8088 / Electric fence garden kit for

dogs, cats, rabbits

0,3J

9000 V VOLTAGE 230 V SOURCE 100 m



1× Energizer mini M03



1× Polywire, 100 m Ø 2,5 mm, resistance 6,97 Ω /m stainless steel 3 × 0,2 mm



10x Post 105 cm, 8x eyelet



1x Ground rod round, 75 cm



1× Energizer mini M06



1× Polytape, 250 m Ø 2,5 mm, resistance 10,12 Ω/m stainless steel 4 × 0,16 mm



10× Post 156 cm, 11× eyelet

1x Tester diode, 12 kV



1x Ground rod profile, 100 cm



1× Energizer mini M03



1× Polywire, 100 m \emptyset 2,5 mm, resistance 6,97 Ω /m stainless steel 3 × 0,20 mm



10× Post 74 cm, 7× eyelet, green



1x Ground rod round, 75 cm

8054 / Electric fence kit for

horses, ponies, dogs, cattle and again pests

1J 9000V POWER

VOLTAGE

230 V ~ 12 V 🗁

SOURCE

200 m FENCE

8073 / Electric fence kit for

horses, foals, donkeys, game

1J POWER 9000 V VOLTAGE

230V~12V 🗁

SOURCE

200 m FENCE

8089 / Electric fence kit for

horses, foals, ponies, donkeys

8J POWER

10000 V VOLTAGE

230 V ~ 12 V 🗁

SOURCE

200 m FENCE



1x Energizer power DUO PD10



10x Post 105 cm, 8x eyelet



1x Polytape, 200 m ø 20 mm, resistance 7,34 Ω/m stainless steel 5 x 0.16 mm



1x Ground rod profile, 100 cm



1× Energizer power DUO RF PDX10



1x Polytape, 200 m ø 20 mm, resistance 7,34 Ω/m stainless steel 5 x 0.16 mm



10x Post 156 cm, 11x eyelet



1x Ground rod round, 75 cm



1× Energizer energy DUO ED80



10x Post 156 cm, 11x eyelet



1x Polywire, 200 m ø 45 mm, resistance 3,3 Ω/m stainless steel 3 x 0.30 mm



1x Ground rod profile, 100 cm





8058 / Electric fence kit for

goats, sheep, cattle, boars

2J POWER 12000 V VOLTAGE

230 V ~ 12 V 🗇 SOURCE

400 m

FENCE

8055 / Electric fence kit for

cattle, game, boars, sheep, goats

3J POWER 11200 V VOLTAGE

230 V ~ 12 V 🗇 SOURCE

400 m FENCE

8075 / Electric fence kit for

sheep, goats, cattle, game

10J POWER 10000 V VOLTAGE

230 V~12 V 🗇

SOURCE

400 m

FENCE



1× Energizer power DUO RF PDX20



1× Polywire, 400 m ø 3 mm, copper 3×0.25 mm stainless steel 3×0.20 mm



15× Post 156 cm, 11x eyelet



1x Ground rod profile, 100 cm



1x Energizer power DUO PD30



15× Post 156 cm, 11x eyelet



1× Polywire, 400 m \emptyset 3 mm, copper 3 × 0,25 mm stainless steel 3 × 0,20 mm



1× Ground rod profile, 100 cm



1× Energizer energy DUO ED100



1x Polywire, 400 m ø 3 mm, copper 3 × 0,25 mm stainless steel 3 x 0,20 mm



15× Post 156 cm, 11x eyelet







8035 / Electric fence kit against pests

marten, otter, weasel

0,2J 2500 V POWER

VOLTAGE

230 V SOURCE

100 m FENCE

8036 / Electric fence kit against pests

hare, raccoon, otters, martens

0,3J POWER

9000 V VOLTAGE

230 V SOURCE

100 m FENCE

8326 / Electric fence kit against pests

cats, otters, weasels, martens

0,6J POWER 9500 V VOLTAGE

230 V SOURCE

100 m FENCE



1× Energizer mini M02



1x Polywire, 100 m ø 2,5 mm, resistance 6,97 Ω/m stainless steel 3 × 0,20 mm



10 m Cable ø 1,6 mm



12× Insulator 4 eyelet



1× Energizer mini M03



1x Polywire, 100 m ø 2,5 mm, resistance 6,97 Ω/m stainless steel 3 × 0,20 mm



10 m Cable ø 1,6 mm



10× Post 74 cm, 7× eyelet, green



1x Energizer mini M06



1x Polywire, 100 m ø 2,5 mm, resistance 6,97 Ω/m stainless steel 3 × 0,20 mm



10 m Cable ø 1,6 mm



10× Insulator 8× eyelet, wiring +/-



2x Insulator 102-106 cm



8091 / Electric fence kit protection against game

deer, wild boar, fallow deer

5J POWER

VOLTAGE

FENCE

230 V ~ 12 V 🖾 11000 V 400 m SOURCE



1x Energizer power DUO PD50

1x Polywire, 400 m ø 3 mm, resistance 0,17 Ω/m stainless steel 2 x 0,25 mm copper 2 × 0,25 mm



10x Post 156 cm, 11x eyelet



8090 / Electric fence kit to protect orchards against

fallow deer, deer, roe deer

4J POWER 11500 V VOLTAGE

230 V SOURCE 200 m FENCE

8159 / Electric fence kit for

cattle, game, pigs, sheep and goats

3J POWER 11500 V VOLTAGE

230 V SOURCE 400 m

FENCE



1x Energizer power P40



1x Polytape, 200 m ø 20 mm, resistance 7,34 Ω/m stainless steel 5 x 0,16 mm



10x Post 156 cm, 11x eyelet



1x Ground rod round, 75 cm



1x Energizer power P30



1x Polywire, 400 m ø 2,5 mm, resistance $0,45 \Omega/m$ stainless steel 3 x 0,20 mm copper 1 x 0,25 mm



15× Post 156 cm, 11x eyelet





1x Tester diode, 12 kV

8196 / Electric fence kit against

wild boars and game

5J POWER 11800 V VOLTAGE

230 V SOURCE

400 m

FENCE

1x Energizer power P50



1x Polywire, 400 m ø 3 mm, resistance 0,17 Ω /m stainless steel 2 × 0.25 mm copper 2 × 0,25 mm



10× Post 156 cm, 11x eyelet



8195 / Electric fence kit for

cattle, sheep and goats

5J POWER 11800 V VOLTAGE

230 V SOURCE

FENCE

400 m



1x Energizer power P50



1x Polywire, 400 m ø 3 mm, resistance 3,8 Ω/m stainless steel 6 x 0.20 mm



15× Post 156 cm, 11x eyelet



1× Ground rod profile, 100 cm



1x Tester diode, 12 kV

8160 / Electric fence kit for

horses, ponies, dogs, cattle

2J POWER

VOLTAGE

10000 V

230 V SOURCE

200 m

FENCE



1x Energizer power P20



1x Polytape, 200 m ø 20 mm, resistance 0,45 Ω/m stainless steel 4 x 0.20 mm copper 1 x 0,25 mm



12× Post 105 cm, 8× eyelet

1× Ground rod profile, 100 cm

8157 / Electric fence kit for

ponies, donkeys, catlle and dogs

2J POWER 12000 V VOLTAGE

230 V ~ 12 V 🖾 SOURCE

200 m FENCE

0,3J

POWER

9000V VOLTAGE

230 V ~ 12 V 🗇

8155 / Electric fence kit against pests

marten, otter, rabbit, raccoon

SOURCE

100 m FENCE

8200 / Electric fence set for crop protection

game, doe, deer and roe deer

5J POWER 11800 V VOLTAGE

SOURCE

230 V

200 m FENCE



1x Energizer power DUO PD20



1× Polytape, 200 m ø 20 mm, resistance 7,34 Ω/m stainless steel 5 × 0.16 mm



10x Post 105 cm, 8x eyelet



1x Ground rod profile, 100 cm



1x Energizer mini DUO MD03



1x Polywire, 100 m ø 2,5 mm, resistance 6,97 Ω/m stainless steel 3 × 0.20 mm



10× Post 74 cm, 7x eyelet, green



1x Ground rod round, 75 cm



1× Energizer power P50



1x Polytape, 200 m ø 20 mm, resistance 0,1 Ω/m stainless steel 3 x 0.25 mm copper 3 x 0,25 mm



15x Post 156 cm, 11x eyelet



8154 / Electric fence kit for

horses, ponies, donkeys, cattle, dogs

0,6J POWER

VOLTAGE

9500 V

230 V ~ 12 V 🖾

SOURCE

200 m FENCE

8156 / Electric fence kit for

horses, ponies, donkeys, cattle, dogs

1J POWER 10000 V VOLTAGE

230 V ~ 12 V 🗇 SOURCE

200 m

FENCE

8158 / Electric fence kit for garden

dogs, cats, rabbits

0,6J

POWER

9500 V VOLTAGE

230 V ~ 12 V 🖾 SOURCE

FENCE

100 m



1× Energizer mini DUO MD06



1x Polytape, 200 m ø 20 mm, resistance $0.45 \Omega/m$ stainless steel 4 x 0.20 mm copper 1 x 0,25 mm



10× Post 156 cm, 11x eyelet





1× Energizer mini DUO MD10





10× Post 105 cm, 8× eyelet



1x Polytape, 200 m ø 20 mm, resistance 0,45 Ω/m stainless steel 4 x 0.20 mm copper 1 x 0,25 mm



1× Ground rod profile, 100 cm



1× Energizer mini DUO MD06



1× Polywire, 100 m ø 2,5 mm, resistance 6,97 Ω/m stainless steel 3 x 0,2 mm



10× Post 105 cm, 8x eyelet



1× Ground rod round, 75 cm

8209 / Electric undercar mat kit

against martens mini DUO

0,3J POWER

9000 V VOLTAGE

230 V ~ 12 V 🖂

SOURCE

1× Energizer mini DUO MD03

1x Under car mat 115 × 99 cm

8071 / Electric undercar mat kit

against martens power DUO

POWER

9000 V VOLTAGE

230 V ~ 12 V 🖂

SOURCE



1× Energizer power DUO PD10



1x Under car mat 115 × 99 cm

8070 / Electric undercar mat kit

against martens mini M

0,2J POWER

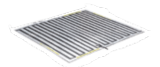
2500 V VOLTAGE

230 V

SOURCE



1× Energizer mini M02

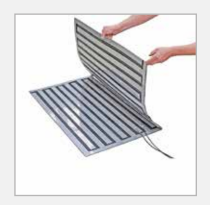


1x Under car mat 115 × 99 cm

Protect your vehicle from uninvited guests



The pmat uses the Plus - Minus wiring.



It is practical, compact and easy to install.



Suitable for all types of vehicles.



Find out how to install the vehicle floor mat in our video.

8137 / Electric fence kit with electric net for

rabbits, dogs, cats

1J **POWER** 9500 V VOLTAGE

230 V SOURCE

50 m

FENCE

8074 / Electric fence kit with electric net for

sheep, goat, boars

4J **POWER** 10000 V VOLTAGE

230 V ~ 12 V 🗁 SOURCE

50 m

FENCE



1x Energizer power P10



1x Net 65 cm, 20 rods, 50 m



round, 75 cm

1× Energizer power DUO PD40



1x Net 90 cm, 14 rods, 50 m



8034 / Electric fence kit with electric net for

poultry, geese, duck

2J **POWER** 10000 V VOLTAGE

230 V SOURCE 50 m

FENCE

8033 / Electric fence kit with electric net to the ponds

against herons, otters, martens

1J **POWER** 9500 V VOLTAGE

230 V SOURCE

50 m **FENCE**

1x Energizer power P20



1x Net 112 cm, 16 rods, 50 m



1x Ground rod round, 75 cm

1× Energizer power P10



1x Net 65 cm, 20 rods, 50 m



1x Ground rod round, 75 cm

8323 / Electric fence kit with electric net for poultry, geese, ducks

poultry protection against fox, marten

8325 / Electric fence kit with electric net for

poultry protection against fox, marten

1J POWER 9000 V VOLTAGE

230 V SOURCE

50 m FENCE

1J **POWER** 12000 V VOLTAGE

230 V ~ 12 V 🗁 SOURCE

8324 / Electric fence kit with electric net for

50 m FENCE

12000 V

VOLTAGE

2J

POWER

230 V ~ 12 V 🗁 SOURCE

50 m FENCE

1x Energizer mini M10



1x Net 112 cm, 16 rods, 50 m



10 m Cable ø 1,6 mm

6× Peg

anchoring to the net



1× Ground rod round, 75 cm



1x Tester diode, 12 kV



1x Energizer power DUO PD10



1x Net 112 cm, 16 rods, 50 m



10 m Cable ø 1,6 mm

6× Peg anchoring to the net



1× Ground rod round, 75 cm



1× Tester diode, 12 kV



1x Energizer power DUO PD10



1x Net 112 cm, 16 rods, 50 m



1x Gate for electric fence 125 cm



1x Ground rod round, 75 cm

8198 / Electric fence kit with electric net for sheep, goats, pigs

5J 11800 V POWER

VOLTAGE

230 V SOURCE

50 m FENCE

8199 / Electric fence kit with electric net for

sheep, goats

5J **POWER** 11800 V VOLTAGE

230 V SOURCE

50 m FENCE

8327 / Electric fence kit against pests

cats, martens, weasels

0,3J **POWER**

9000V VOLTAGE

230 V ~ 12 V 🖾

SOURCE

100 m FENCE



1× Energizer power P50



1× Net 90 cm, 14 rods, 50 m



1× Ground rod profile, 100 cm



1× Energizer power P50

1× Ground rod

profile, 100 cm



90 cm, 14 rods, 50 m



1x Gate for electric fence 105 cm



25× Insulator ring

1× Energizer mini DUO MD03



1× Polywire, 100 m ø 2,5 mm, resistance 6,97 Ω/m stainless steel 3 x 0,20 mm



20× Insulator ring, long screw 220 mm

Smart farm sets

8237 / Monitoring set Universal electric fence online monitoring set **WiFi Gateway GW100** 1 × Monitor MX10 **FOR ANY ELECTRIC FENCE ENERGIZER**

8239 / Monitoring set **Additional monitoring devices** 3 × Monitor MX10



3x Monitor MX10

8240 / Monitoring set **Additional monitoring devices** 5 × Monitor MX10



5x Monitor MX10

8238 / Monitoring set

1x Monitor MX10

1× FENCE WiFi

GATEWAY GW100

Universal electric fence online monitoring set **WiFi Gateway GW100** 3 × Monitor MX10



8241 / Modern Smart Farm set RF energizer 15 J - WiFi Gateway 3 × Monitor MX10 **15J** 10500 V 230 V~12 V 🖂



EDX150

8072 / Modern Smart Farm set RF energizer 15 J - WiFi Gateway **FREE Monitor MX10 15J** 10500 V 230V~12V 🖂



SOURCE



1× energy DUO RF **EDX150**





1× FENCE WiFi **GATEWAY GW100**

1x Monitor MX10

Smart farm sets













Complete sets against wolves

8100 / Electric fence kit with electric net

preventive protection against wolves

5J POWER

11000 V VOLTAGE 230 V ~ 12 V ☎

50 m

FENCE

force3

1× Energizer power DUO PD50



1x Net 90 cm, 14 rods, 50 m



8101 / Electric fence kit with wolf net

protection against wolves, lynx

5J POWER

11000 V VOLTAGE

230

230 V ~ 12 V 🗂

SOURCE

50 m

FENCE



1× Energizer power DUO PD50

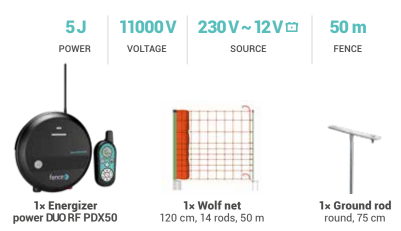


1x Wolf net 120 cm, 14 rods, 50 m



8092 / Electric fence kit with wolf net

protection against wolves, lynx



8102 / Electric fence kit with wolf net

protection against wolves, lynx



8315 / Electric fence kit with wolf net

protection against wolves, predators

5J **POWER** 12500 V VOLTAGE

230 V SOURCE

50 m

FENCE

1× Energizer power energy PE60



1x Wolf net 120 cm, 14 rods, 50 m

1× Ground rod profile, 100 cm

8316 / Electric fence kit with electric net

preventive protection against wolves, predators

POWER

12500 V VOLTAGE

230 V SOURCE 50 m

FENCE



1× Energizer power energy PE60



1x Net 120 cm, 14 rods, 50 m



8197 / Electric fence kit with wolf net

protection against wolves, predators

5J

POWER

11800 V VOLTAGE

230 V SOURCE

50 m

FENCE

8317 / Electric fence kit with electric net

preventive protection against wolves, predators

POWER

12500 V VOLTAGE

230 V SOURCE

50 m

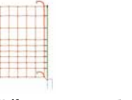
FENCE



1x Energizer power P50



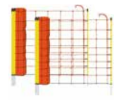
1× Wolf net 120 cm, 14 rods, 50 m



1× Ground rod profile, 100 cm



1x Energizer power energy PE60



2× Net 90 cm, 14 rods, 50 m



1x Ground rod profile, 100 cm

1x Signal tape 220 m

Art.Nr. 8330

2 J energizer, solar panel 40 W regulator 10 A, 12 V battery 44 Ah



Art.Nr. 8334

1 J RF energizer with controller solar panel 40 W, regulator 10 A 12 V battery 44 Ah



Art.Nr. 8335

5 J RF energizer with controller solar panel 100 W, regulator 10 A 12 V battery 44 Ah



Art.Nr. 8333

10 J energizer, solar panel 200 W regulator 15 A, 12V battery 95 Ah



Art.Nr. 8337

8 J RF energizer with controller solar panel 200 W, regulator 15 A 12 V battery 95 Ah



Art.Nr. 8338

15 J RF energizer with controller solar panel 200 W, regulator 15 A 12 V battery 95 Ah



Art.Nr. 8306

Security box fencee, regulator 10 A, bracket, panel 40 W



Art.Nr. 8308

Transport box fencee, regulator 10 A, bracket, panel 100 W



Art.Nr. 8305

Security box fencee, regulator 10 A, bracket, panel 100 W



Art.Nr. 8307

Transport box fencee, regulator 15 A, bracket, panel 200 W



Art.Nr. 8304

Security box fencee, regulator 15 A, bracket, panel 200 W



Art.Nr. 8310

Ground screw, regulator 15 A, bracket, panel 200 W



Art.Nr. 8343

1 J energizer, transport box, panel 40 W, regulator 10A, bracket



Art.Nr. 8349

2 J energizer, security box, panel 40 W, regulator 10A, bracket



Art.Nr. 8347

7 J RF energizer with controller, transport box, panel 100 W, regulator 10A, bracket, external antenna



Art.Nr. 8353

3 J RF energizer with controller, security box, panel 40 W, regulator 10A, bracket, external antenna



Art.Nr. 8348

10 J RF energizer with controller, transport box, panel 200 W, regulator 15A, bracket with ground screw, external antenna



Art.Nr. 8356

15 J RF energizer with controller, security box, panel 200 W, regulator 15A, bracket with ground screw, external antenna



Art.Nr. 8357

1 J energizer, transport box, panel 40 W, regulator 10A, bracket, earthing rod, polytape 20 mm, post 105 cm



Art.Nr. 8363

7 J RF energizer with controller, transport box, panel 100 W, regulator 10A, bracket, earthing rod, net 120 cm, external antenna



Art.Nr. 8372

5 J energizer, security box, panel 100 W, regulator 10A, bracket, earthing rod, polywire 3 mm, post 156 cm



Art.Nr. 8373

3 J energizer with controller, security box, panel 40 W, regulator 10A, bracket, earthing rod, polywire 3 mm, post 156 cm, external antenna



SMART FARM solar kits



Art.Nr. 8368

- · 15 J RF energizer
- central Wi-Fi GATEWAY
- · monitoring device MX10
- security box
- panel 200 W
- regulator 15A
- bracket
- · external antenna





Art.Nr. 8369

• 7 J RF energizer with controller

- central Wi-Fi GATEWAY
- monitoring device MX10
- security box
- panel 100 W
- regulator 10A
- bracket
- · external antenna



Haven't found the right kit for your needs?

You will find more than 100 types of complete sets in our complete offer on our e-shop.



Go to website

Need help choosing?

+420 730 893 828













Accessories

We offer a wide range of accessories for reliable functioning of your fencing and achieving the maximum performance of your energizer.

We make products that have undergone our testing process and we guarantee their functionality and reliability.

Our range of accessories provides quality products from reputable suppliers tested by us.

Important notice for functionality!

- 1. If you choose an unsuitable wire.
- 2. You don't ensure proper earthing.
- **3.** You don't ensure proper insulation.



Your fencing will not be able to operate at maximum performance!

More information about the products? To search, use Art.Nr.



More information and details about the product can be found on our e-shop under the product number. (Art.Nr.)







Follow our profile **fenceeczech**





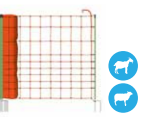
Electric fence nets



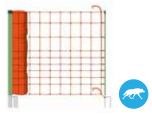
Length 50 m I Height 65 cm 20 rods | Art.Nr. 8016



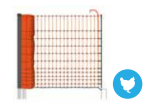
Length 50 m I Height 90 cm 14 rods | Art.Nr. 8017



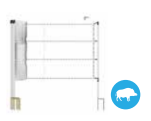
Length 50 m I Height 120 cm 14 rods | Art.Nr. 8287



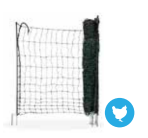
Length 50 m I Height 120 cm 14 rods | Art.Nr. 8098



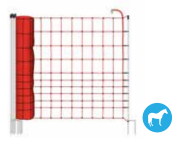
Length 50 m I Height 112 cm 16 rods | Art.Nr. 8015



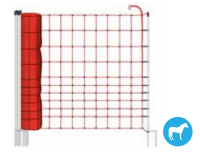
Length 30 m I Height 75 cm 14 rods | Art.Nr. 8230



Length 50 m I Height 120 cm 14 rods | Art.Nr. 8377



Length 50 m I Height 145 cm 15 rods | Art.Nr. 8231



Length 25 m I Height 170 cm 8 rods | Art.Nr. 8232

Universal nets

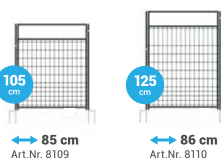






Length 25 m I Height 90 cm 17 rods | Art.Nr. 8378

Gates for nets



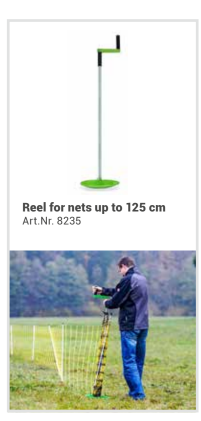




→ 120 cm Art.Nr. 8236



Accessories for electric nets









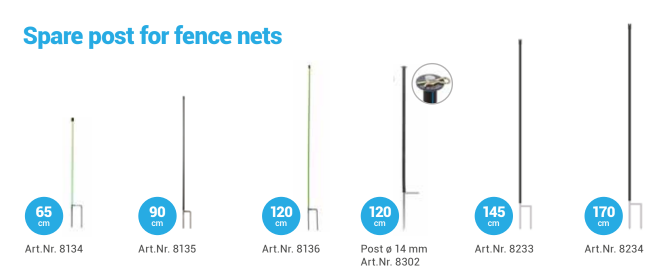
Peg 19 cm | Art.Nr. 8125



Nets repair kit Art.Nr. 8279



Signal tape 220 m | Art.Nr. 8173



Plastic posts



Art.Nr. 8294



52 cm above ground **56 cm** above ground Art.Nr. 8062



86 cm above ground Art.Nr. 8003



86 cm above ground Art.Nr. 8292

Fibreglass posts

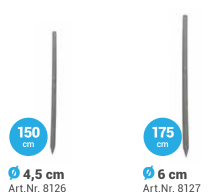


86 cm above ground **136 cm** above ground Art.Nr. 8293



Art.Nr. 8004

Recycled plastic posts







Ø 10 mm Art.Nr. 8128

105 cm



10 mm Art.Nr. 8129



Ø 10 mm Spike with footstep + 3 insulators Art.Nr. 8271

Steel posts



With PIGTAIL insulator Art.Nr. 8295



90 cm above ground 3 spikes I Art.Nr. 8387



138 cm above ground 3 spikes I Art.Nr. 8388







Art.Nr. 8384

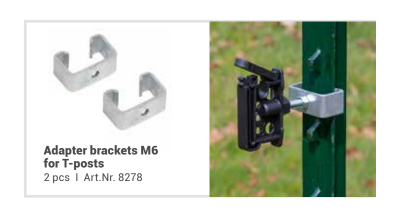


Diagonal sleeve set for T-posts





Stabilizing set for T-posts Art.Nr. 8383





Polywires 2-3 mm



2 mmStainless steel **3 × 0,16 mm**Resistance **13,8 Ω/m**Art.Nr. 8007



Ø 2,5 mmStainless steel 3 × 0,2 mm
Resistance 6,97 Ω/m
Art.Nr. 8005

400 m



2,5 mmStainless steel 3 × 0,20 mm
Resistance 6,97 Ω/m
Art.Nr. 8006



2,5 mmStainless steel 3 × 0,20 mm
Resistance 7,8 α/m
Art.Nr. 8218

250 m



Ø 2,5 mm
Stainless steel 3 × 0,20 mm
Copper 1 × 0,25 mm
Resistance 0,45 Ω/m
Art.Nr. 8141

400 m



2,5 mm
Stainless steel 4 × 0,20 mm
Copper 2 × 0,25 mm
Resistance 0,18 Ω/m
Art.Nr. 8217



Ø 3 mmStainless steel **6 × 0,20 mm**Resistance **3,8 Ω/m**Art.Nr. 8077



 $\begin{picture}(60,0) \put(0,0){\line(0,0){10}} \put(0,0$





800 m

Polyrope 4-6 mm



4,5 mmStainless steel **3 × 0,30 mm**Resistance **3,3 Ω/m**Art.Nr. 8079



 $\rlap{0}$ 6 mm Stainless steel 5 × 0,20 mm | Copper 1 × 0,25 mm Resistance 0,4 $\rlap{0}$ /m Art Nr 8080

Twisted polyrope 4–6 mm



1000 n

4 mmStainless steel 2 × 0,40 mm
Resistance 3,02 Ω/m
Art.Nr. 8379

6 mm Stainless steel 2 × 0,50 mm Resistance 2,04 Ω/m Art.Nr. 8380



Polytape 10-40 mm



10 mm Stainless steel 4×0.16 mm Resistance 10,12 Ω /m Art.Nr. 8010



20 mm Stainless steel $5 \times 0,16$ mm Resistance $7,34 \Omega/m$ Art.Nr. 8011



20 mm Stainless steel $5 \times 0,16$ mm Resistance $7,2 \Omega/m$ Art.Nr. 8220



20 mm Stainless steel 5 × 0,16 mm | Copper 1 × 0,25 mm Resistance 0,45 α /m Art.Nr. 8219



20 mm Stainless steel $3 \times 0,25$ mm | Copper $3 \times 0,25$ mm Resistance 0,1 Ω/m Art.Nr. 8078



200 m

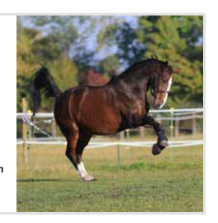
40 mm Stainless steel $8 \times 0,25$ mm | Copper $2 \times 0,25$ mm Resistance 0,16 Ω/m Art.Nr. 8082



40 mm Stainless steel 4 × 0,20 mm | Copper 2 × 0,25 mm Resistance 0,18 α /m Art.Nr. 8221



20 mm Stainless steel 4 × 0,20 mm | Copper 1 × 0,25 mm Resistance 0,45 α /m Art.Nr. 8142



Horse wire



Steel wires



1,6 mmGalvanized I Resistance **0,07 Ω/m**Art.Nr. 8341

200 m

Ø 2 mmGalvanized | Resistance **0,05 Ω/m**Art.Nr. 8083

Stranded wire



1,6 mmGalvanized | Resistance **0,12 Ω/m**Art.Nr. 8084

Reels and De-reelers for wires



De-reeler for steel wire steel | Art.Nr. 8260



De-reeler for polywire, tape Art.Nr. 8391



Reel 1:1 Art.Nr. 8272



Geared reel 3:1 Art.Nr. 8252



Reel holder for UNI post Art.Nr. 8389



UNI post 90 cm above ground 3 spikes | Art.Nr. 8387



UNI post 138 cm above ground 3 spikes 1 Art.Nr. 8388



Build your own reel kit for your needs

Connectors



Tape I 5 pcs Art.Nr. 8014



Tape I 5 pcs Art.Nr. 8175



Polywire I 5 pcs Art.Nr. 8013



Polywire, rope | 5 pcs Art.Nr. 8174



Polywire, rope 1 4 pcs Art.Nr. 8172



Wire I 5 pcs Art.Nr. 8086



Wire, rope | 5 pcs Art.Nr. 8296



Crimping wire connector 25 pcs | Art.Nr. 8256

Tensioners & springs



Plastic tensioner up to 3 mm | 4 pcs Art.Nr. 8254



Plastic corner tensioner | 4 pcs Art.Nr. 8119



Tension insulator – plastic 10 pcs | Art.Nr. 8299



Corner insulator – steel 10 pcs | Art.Nr. 8263



Porcelain insulator, corner 4 pcs | Art.Nr. 8255



Porcelain insulator, tension 4 pcs | Art.Nr. 8280





Tension spring Art.Nr. 8085



Wire tensioner Art.Nr. 8087



Wire tensioner with gear lock Art.Nr. 8253



Wire tensioner with gear lock and insulator Art.Nr. 8246



Wire and rope tensioner – round Art.Nr. 8103



Handle for wire and rope tensioner Art.Nr. 8104



Tensioning lever for geared tensioners Art.Nr. 8257

Gate & corner insulators



Entrance Art.Nr. 8105



Entrance – tape 4 pcs | Art.Nr. 8116



Corner – tape 4 pcs | Art.Nr. 8114



Corner – polywire 4 pcs | Art.Nr. 8113



Corner – polywire M6 4 pcs | Art.Nr. 8180



Entrance Art.Nr. 8051



Entrance M6 Art.Nr. 8122



Corner tensioner 4 pcs | Art.Nr. 8119



Corner tensioner – plastic 10 pcs | Art.Nr. 8299



Corner insulator – steel 10 pcs | Art.Nr. 8263



Corner tensioner – porcelain 4 pcs | Art.Nr. 8255



Porcelain insulator, tension 4 pcs | Art.Nr. 8280



Stabilizing set for wooden posts Art.Nr. 8386

Insulators - pests



Eaves Ø 87–92 mm Art.Nr. 8027



Eaves Ø 102–106 mm Art.Nr. 8028



Art.Nr. 8029



Art.Nr. 8030



Stainless steel Art.Nr. 8108



Art.Nr. 8107



Art.Nr. 8171

Ring insulators for wires & ropes



25 pcs | Art.Nr. 8049



25 pcs | Art.Nr. 8059



Screw 97 mm 10 pcs | Art.Nr. 8111



Screw 20 cm 10 pcs | Art.Nr. 8178



Screw 22 cm 10 pcs | Art.Nr. 8177



Long screw 22 cm 10 pcs | Art.Nr. 8060



PIGTAIL screw 25 cm 5 pcs | Art.Nr. 8264



Nail 7 cm 25 pcs | Art.Nr. 8120



10 pcs | Art.Nr. 8117



10 pcs I Art.Nr. 8124

Insulators for tapes



10 pcs | Art.Nr. 8262



Corner tensioner – plastic 10 pcs | Art.Nr. 8299



Corner insulator – steel 10 pcs | Art.Nr. 8263

Insulators for tapes



25 pcs I Art.Nr. 8050



10 pcs | Art.Nr. 8261



Long screw 20 cm 10 pcs | Art.Nr. 8121



25 pcs | Art.Nr. 8112



Long screw 20 cm 10 pcs | Art.Nr. 8179



10 pcs | Art.Nr. 8118



10 pcs | Art.Nr. 8115



4 pcs | Art.Nr. 8116

Insulators with M6 metric thread



Tape 25 pcs I Art.Nr. 8112



Wire 25 pcs | Art.Nr. 8059



Wire Long screw 97 mm



Wire Long screw 20 cm 10 pcs | Art.Nr. 8111 | 10 pcs | Art.Nr. 8178



Wire Long screw 22 cm 10 pcs | Art.Nr. 8177



Tape Long screw 20 cm 10 pcs | Art.Nr. 8179



Wiring +/-Art.Nr. 8171



Entrance M6 Art.Nr. 8122



Corner - ring M6 4 pcs | Art.Nr. 8180



Reducer from M6 to M8 Art.Nr. 8288



Clamp for posts Art.Nr. 8106



Insulator for another wire M6 10 pcs I Art.Nr. 8249

Insulators for T-posts



Gate 2 eyes 2 pcs Art.Nr. 8277



Top insulator for wires, tapes 10 pcs Art.Nr. 8286



Wires, ropes up to 8 mm 10 pcs Art.Nr. 8268



Tapes up to 40 mm 10 pcs Art.Nr. 8269



Wires, ropes up to 8 mm, distance 25 pcs Art.Nr. 8381



Gate, entrance Art.Nr. 8382



Adapter brackets M6 for T-posts 2 pcs Art.Nr. 8278

Insulator for posts



Wire 10 pcs | Art.Nr. 8061



Tape 10 pcs | Art.Nr. 8123



Wire 25 pcs | Art.Nr. 8152



Tape 25 pcs | Art.Nr. 8133



Wire, tape 10 pcs | Art.Nr. 8130



Footplate with clamp 10 pcs | Art.Nr. 8131



Wire insulator for oval posts 10 pcs | Art.Nr. 8266



Top insulator for rods 10 pcs | Art.Nr. 8265

Entrance gates and handles



Handle with spring + 2 pcs insulator Art.Nr. 8025



Handle with rubber rope + 2 pcs insulator Art.Nr. 8052



Automatic gate with rope Ø 6 mm Stainless steel 6 × 0,30 mm Art.Nr. 8250



Automatic gate with polytape 40 mm Stainless steel 9 × 0,30 mm Art.Nr. 8251



Gate handle black Art.Nr. 8053



Gate handle red Art.Nr. 8176



Spare rope for gate Art.Nr. 8300



End cap for eye wires up to 6 mm 2 pcs 1 Art.Nr. 8285



Spring for gate Art.Nr. 8267

Testers



Diode with pocket knife Art.Nr. 8339



Diode Art.Nr. 8076



Digital Art.Nr. 8024

Lightning diverters



Plastic Art.Nr. 8038



Metal Art.Nr. 8039



Metal – flat Art.Nr. 8281

Earthing rods



Earthing rod – round Galvanized Art.Nr. 8002



Earthing rod – profile Galvanized Art.Nr. 8001

DIN rails



80 mm Art.Nr. 8043



200 mm Art.Nr. 8044

Bateries



Art.Nr. 8148



Art.Nr. 8149

Smart RF device accessories



Basic RF antenna Art.Nr. 6107F



Spare Wi-Fi antenna Art.Nr. 8313



External RF antenna Art.Nr. 8056 / 8057



Remote controller PDX Art.Nr. 2299



Remote controller EDX & PDX Art.Nr. 2399



CR2 battery Art.Nr. 1015F



Backup battery pack Art.Nr. 220F



Magnet with cord Art.Nr. 8065

Accessories



Screwdriver bit for insulators Art.Nr. 8041



Fence switch Art.Nr. 8040



Pad under the car 115 x 99 cm Art.Nr. 8037



Warning sign CAUTION! ELECTRIC FENCE Art.Nr. 8026



Signal light Art.Nr. 8283



Screws
PZ2, galvanized
100 pcs | Art.Nr. 8140



Ground peg for nets 19 cm | Art.Nr. 8125



Reducer from M6 to M8 Art.Nr. 8288



Work gloves Size S / M / L Art.Nr. 8069



Steel wire bender 3 diameters Art.Nr. 8259



Nets repair kit Art.Nr. 8279



Signal tape 220 m | Art.Nr. 8173



Galvanised staples 100 g 2,2 × 25 mm approx. 70 pcs Art.Nr. 8390



Galvanised staples 1 kg 3,1 × 31mm approx. 290 pcs Art.Nr. 8392



Farmer's pliers and hammer Art.Nr. 8247



Crimping pliers Art.Nr. 8248

Phototraps



Dogtrace d-guard mini Art.Nr. 810



Dogtrace d-guard 940 Art.Nr. 811



Dogtrace d-guard GSM/GPRS Art.Nr. 812

Solar panels



Panel 40 W Art.Nr. 8145



Panel 100 W Art.Nr. 8146



Panel 200 W Art.Nr. 8147

Regulators



Regulator 10 A For solar panels 40 / 100 W Art.Nr. 8143



Regulator 15 AFor solar panels 200 W
Art.Nr. 8144

Screws



Ground screw holder for solar panel Art.Nr. 8183



Anti-Theft post for Transport box Art.Nr. 8168

Mounting brackets



- Security box Art.Nr. 8184



• Transport box Art.Nr. 8163



• Ground screw holder Art.Nr. 8185



- · Security box
- Ground screw holder Art.Nr. 8186



• Transport box Art.Nr. 8164



- · Security box
- Ground screw holder Art.Nr. 8165



Extension cable set for solar panels Art.Nr. 8245

Boxes for electric fence energizers



Transport box Art.Nr. 8182



Security box Art.Nr. 8181



Transport box 10 A Art.Nr. 8150



Transport box 15 A Art.Nr. 8161



Security box 10 A Art.Nr. 8151



Security box 15 A Art.Nr. 8162

Cables



Earthing Art.Nr. 8022



Earthing Art.Nr. 8397



Connecting Art.Nr. 8021



Connecting Art.Nr. 8395



Connecting Art.Nr. 8042



Connecting Art.Nr. 8099



Connecting red cable with crocodile clamp Art.Nr. 8297



Connecting black cable with crocodile clamp
Art.Nr. 8298



EarthingMonitor MX10
Art.Nr. 8066



Earthing Monitor MX10 Art.Nr. 8398



Connecting Monitor MX10 Art.Nr. 8067



Connecting Monitor MX10 Art.Nr. 8396



High-Voltage Steel Cable Art.Nr. 8020



High-Voltage Copper Cable Art.Nr. 8303



Extension cable set for solar panels Art.Nr. 8245

Adapters & battery cables



Adapter 14 V / 1 A DUO MD, PD, PDX Art.Nr. 8046



Adapter 14 V / 2 A DUO ED, EDX, EDW Art.Nr. 8068



Battery cable DUO MD, PD, PDX Art.Nr. 8045



Battery cable DUO ED, EDX, EDW Art.Nr. 8064

Automatic Chicken Coop Door

The automatic closing and opening of the coop is a practical feature that will save you a lot of time and trouble. The advantage of the hen coop door is that you can leave the house without worrying and the poultry will always be locked in the safety of the coop at the right time, even in your absence, and thus protected from predators.

♡ Protection of poultry and eggs from fox, marten, weasel, birds of prey and vipers.



Door with adapter 230 V Art.Nr. 8226



Door with battery AA Art.Nr. 8225



Door with adapter 230 V and solar panel 2W Art.Nr. 8227



Solar panel 2 W Art.Nr. 8228

Optional modes

Timer – opens/closes the door at the time you set.

Sensor – opens/closes the door according to the ambient light (brightness).

Sensor + timer – when any mode reaches the set value, the door will open/close automatically.







Zoo Zlín saves more than 12.000 € per year thanks to the Smart Farm fencee Cloud system

READ THE FULL CASE STUDY

ECONOMIES

WORKING **HOURS EVERY** DAY

WORKING DAYS EVERY MONTH

SAVING

1.051 €

MONTHLY

12.612 €

PER YEAR



Read the full case study about the smart farm system in Zoo Zlín.

MONTHS

RETURN ON INVESTMENT



The new smart system fencee Cloud will allow us to have electric fences under control around the clock and will also make it easier detecting the specific section of failure. A truly unique system in every aspect.

Ing. Roman Horský I director of Zoo Zlín 🥿





Web about Smart Farm fencee Cloud

Find out all about how the Smart Farm System and fencee RF devices work.





www.fenceefarm.com

Have a question? Need help choosing?



Jiří Stolín
Product manager, technical support





Electric fencing



Dvorská 605, 563 01 Lanškroun, Czech Republic







(iii) fenceeczech



www.fencee.eu www.fenceefarm.com www.fenceecloud.com