

DEAR CUSTOMERS,

We are delighted to be sending you our new Fencing catalogue for the grazing season.

Beaumont is a French brand with over 50 years of technical expertise and a proven track record of innovation. We offer you over 150 products to help you find an appropriate solution for your electric fencing projects.

This year, we have reviewed our entire range to offer you high-performance and easy-to-use fence energizers. We have created a new Beaumont HOBBY range, mainly designed to meet the needs of new fence users.

Our After-Sales service will be there to answer all your questions. All our energizers come with a 2-year warranty. Once the warranty period has elapsed, any repairs made will be charged at a pre-quoted price.

Contact us on +33 (0)3 88 90 73 93 or by email at sav@ukal.com Visit our website www.ukal-elevage.com and place your order directly





OF PASSION OF QUALITY

OF SATISFIED CUSTOMERS

JOIN US ON SOCIAL **MEDIA TO FOLLOW OUR LATEST NEWS AND VIDEO CONTENT!**









ENERGIZERS, WIRES, ROPES & TAPES

CLASSIC RANGE

Battery-powered energizers 8 Mains energizers 10 Wires, ropes & tapes 12

PADDOCK RANGE

Energizers 14 Ropes & tapes 16

HOBBY RANGE

Energizers 18

FENCE KITS

Ready-to-install kits 20

PERMANENT FENCING

Cables 21

Accessories for wires & tapes 22

Luda Fence 24

Insulators 26-31

Handles 32

Fence posts 34

The essentials 36

Reels 38

Batteries 40

NETTING

Poultry nets 41 Sheep nets 42 Goat nets 44 Rabbit net 45 Anti-predator nets 46

Index 47



Photos not contractually binding. All rights reserved UKAL 2021–2022 Photo credits: Fotolia, iStock, UKAL.





Using your smartphone, you can now monitor your fence 24/7, all year round!

Discover Luda Fence! Luda Fence is a fence guard that displays the voltage level of your electric fence right on your phone and warns you if the voltage suddenly drops.

Luda Fence can be used in any location with GSM coverage.

For further details, see page 24.

For more information, contact us on +33 (0)388074015 or via our website.













CHOOSING THE RIGHT FENCING

Why use an electric fence?

- wild animals.
- To keep your animals in an enclosed
- To protect plots of land that you do not want your animals to stray onto.
- animals to graze on fresh grass.

How does electric fencing for strip grazing work?

The fence wire and the earth are the

During operation, no electric current passes

This happens when an animal touches the

When is the electrical circuit not closed?

- When the wire is broken.When the electrical conductivity of the
- When the animal's fur is too thick.
- When the fence is covered with too much
- or when the soil is covered by ice

The importance of earthing

This is the most important aspect, and yet it is the one that is most often neglected when setting up an electric fence.

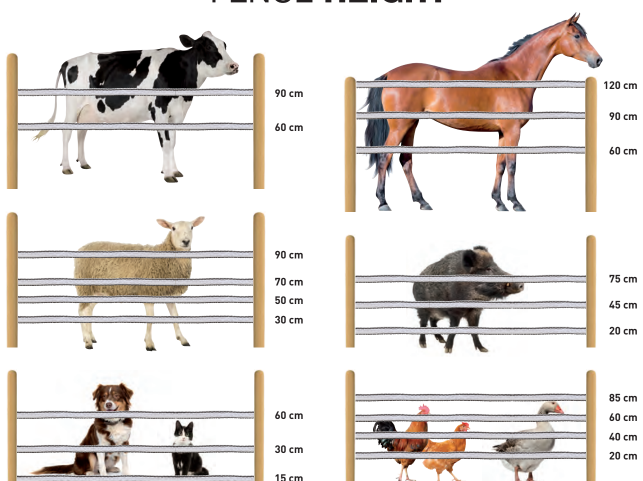
function if it is not properly earthed. It is important to make sure the earth rod is properly buried in the soil in a place with energizer terminal.

NOTE: You must not use the earth of the

The earth of the mains power supply and the earth of the fence must be at least 10 m apart.

For difficult installations (long fences, very dry soil), maximise efficiency by having multiple earths. If the voltage measured is greater than 300 V (0.3 kV), then the

FENCE **HEIGHT**



ENERGIZER COMPARISON

Product reference	Product name	Power supply	Stored energy	Output energy	Distance in the laboratory CEE	Number of nets	THE S	ni	and a	¥	स
				С	LASSIC	;					
125 920 050 125 920 050SP	P180		0.18 J	0.12 J	4 km	N/A	1			¥	M
125 921 020 125 921 020SP	RB880	≅ ₩	1.25 J/12 V 0.7 J/9 V	0.98 J/12 V 0.5 J/9 V	20 km	5 x 50 m	TH	A	Te the		
125 923 005	RB85	₩	0.85 J	0.45 J	8 km	2 x 50 m	TO				M
125 923 023	S170	₩	1.7 J	1.4 J	55 km	8 x 50 m	100		The state of the s	¥	7
125 923 024	S440	₩	4.4 J	3.0 J	115 km	10 x 50 m	TO		Te the		
125 923 025	S510	₩	5.1 J	3.8 J	130 km	12 x 50 m	TO				M
				D.A	DDOC	V					
125 940 050	Paddock	#			DDOC		3				
125 940 050SP	P180		0.18 J	0.12 J	4 km	N/A	TO				
125 943 980 125 943 980SP	Paddock RB880	≅	1.25 J/12 V 0.7 J/9 V	0.98 J/12 V 0.5 J/9 V	20 km	5 x 50 m	TO				
125 943 045	Paddock S510	\	5.1 J	3.8 J	130 km	12 x 50 m	TO				
125 943 005	Paddock RB85	₩	0.85 J	0.45 J	8 km	2 x 50 m	TO				
				1	lOBBY						

				ŀ	ЮВВҮ				
125 945 005 125 945 005SP	Hobby P180		0.18 J	0.12 J	4 km	N/A	166	¥	M
125 945 010	Hobby SB230		2.3 J	1.13 J	18 km	4 x 50 m		¥	M
125 945 015	Hobby S120	₩	1.2 J	0.9 J	40 km	5 x 50 m	TO	¥	M

BEAUMONT QUALITY

Beaumont is a brand with expertise built through years of hands-on experience.











[] NON-DEFORMABLE []

SOLID

- 83

WELDED MESH

The quality of Beaumont nets is tried and tested.

The performance of the products in the field speaks for itself.

CONDUCTOR COMPARISON

Product reference	Tape/ Wire/ Rope	Length	Diameter or width	Number of conductors	Conductor type	Resistance	Breaking load	TOPS		ni	and the second	¥	स
					CL	ASSIC							
125 165 312	Таре	200 m	12 mm	4 x 0.20 mm / 1 x 0.15 mm	_	5.8 ohms/m	115 kg			A			7
125 165 320	Таре	200 m	20 mm	6 x 0.20 mm / 1 x 0.15 mm	-	3.9 ohms/m	90 kg	TO					
125 165 340	Таре	200 m	40 mm	8 x 0.20 mm / 1 x 0.15 mm	-	2.90 ohms/m	280 kg	TO					
125 165 112	Wire	200 m	-	6 x 0.15 mm	Stainless steel	7.20 ohms/m	45 kg					¥	**
125 165 114	Wire	400 m	-	6 x 0.15 mm	Stainless steel	7.20 ohms/m	45 kg					¥	7
125 165 216	Rope	200 m	Ø 6 mm	8 x 0.20 mm	Stainless steel	2.9 ohms/m	450 kg	THE			The state of the s	¥	*
125 165 186	Wire	200 m	-	Stainless steel conductor 3 x	_	0.53 ohms/m	48 kg					¥	7
125 165 188	Wire	400 m	-	0.15 mm + 1 x 0.20 mm copper	-	0.53 ohms/m	48 kg					¥	7
125 176 215	Braided rope	200 m	Ø 5 mm	Stainless steel conductor 4 x 0.15 mm + 1 x 0.20 mm copper	-	0.18 ohms/m	400 kg	**************************************				¥	A
					CΔ	NYON							
125 140 001	Cable	250 m	_	-	Galvanised steel	-	200 kg						
125 140 002	Cabla						3	1 3/ /	'TL' I				
	Cable	500 m	-	-	Galvanised steel	-	200 kg		ينسن				
125 141	Cable	500 m	-	-		- 0.12 ohms/m							
125 141 125 145 020			- - Ø 2 mm	-	steel Zinc-coated	- 0.12 ohms/m -	200 kg						
	Cable	500 m	- - Ø 2 mm	-	steel Zinc-coated steel Aluminium	-	200 kg 200 kg 200 kg						
	Cable	500 m	- Ø 2 mm	- - - 6 x 0.15 mm	steel Zinc-coated steel Aluminium PAI Stainless	- 0.12 ohms/m - DDOCK 7.2 ohms/m	200 kg 200 kg 200 kg	**************************************					
125 145 020	Cable Cable	500 m 400 m		- - - 6 x 0.15 mm	steel Zinc-coated steel Aluminium PAC Stainless steel Stainless	- DDOCK	200 kg 200 kg 200 kg						
125 145 020 125 167 120	Cable Cable Tape	500 m 400 m 200 m	20 mm		steel Zinc-coated steel Aluminium PAC Stainless steel	- DDOCK 7.2 ohms/m	200 kg 200 kg 200 kg 90 kg	**************************************				**	*
125 145 020 125 167 120 125 167 140	Cable Cable Tape Tape Rope	500 m 400 m 200 m 200 m	20 mm 40 mm	10 x 0.15 mm 6 x 0.15 mm 4 x 0.20 mm +	steel Zinc-coated steel Aluminium PAL Stainless steel Stainless steel Stainless steel Stainless steel Stainless	7.2 ohms/m	200 kg 200 kg 200 kg 70 kg 180 kg	333 333 333		A		¥	**************************************
125 145 020 125 167 120 125 167 140 125 167 005	Cable Cable Tape Tape Rope	500 m 400 m 200 m 200 m 200 m	20 mm 40 mm Ø 5 mm	10 x 0.15 mm 6 x 0.15 mm 4 x 0.20 mm + 1 x 0.15 mm 6 x 0.20 mm +	steel Zinc-coated steel Aluminium PAL Stainless steel	7.2 ohms/m 4.32 ohms/m 7.20 ohms/m	200 kg 200 kg 200 kg 90 kg 180 kg 120 kg	अंग्रेज्य व्याप्त		A		~	A
125 145 020 125 167 120 125 167 140 125 167 005 125 167 312	Cable Cable Tape Tape Rope Tape	500 m 400 m 200 m 200 m 200 m 200 m	20 mm 40 mm Ø 5 mm 12 mm	10 x 0.15 mm 6 x 0.15 mm 4 x 0.20 mm + 1 x 0.15 mm	steel Zinc-coated steel Aluminium PAL Stainless steel Stainless steel Stainless steel Stainless steel	7.2 ohms/m 4.32 ohms/m 7.20 ohms/m 5.8 ohms/m	200 kg 200 kg 200 kg 200 kg 90 kg 180 kg 120 kg 115 kg	अंग्रेज्य व्याप्त		A		¥	ત ત

LOOKING FOR GUIDANCE?

Here is a complete list of the pictograms used in this catalogue: These symbols provide you with instant information about each product. Use them to guide your choices!







Solar charger







Acrylonitrile Butadiene Styrene



protection



Polyethylene



Wire and



Extra-large



SCREW-in



NAIL-on



90 Packaging



Warranty



BATTERY-POWERED ENERGIZERS

Using a well-honed manufacturing process, the CLASSIC range offers long-lasting, powerful energizers.

A wide range of products suitable for all classic situations.











CLASSIC P180 BATTERY-POWERED ENERGIZER

Practical, easy-to-use battery-powered energizer. Easily transportable, with a long battery life due to its low energy consumption. For fences up to 4 km long without vegetation. Indicator light. 2.5 W solar charger included to increase running time.

Ref. 125 920 050 with 2.5 W solar panel

Ref. 125 920 050SP Energizer only





CLASSIC RB880 3-IN-1 ENERGIZER

Ideal for long fences. Multifunction energizer. Works on a battery, 9 V batteries, or the mains power supply. **10 W solar panel included.** To plug the energizer into the mains, you will need to add a transformer (not included). Handle for easy transport. Battery level indicator. 3 display levels. **Multi-purpose, convenient and easy to use. Our recommendation if you are looking for an energizer suitable for all terrains!**

Ref. 125 921 020 with 10 W solar panel

Ref. 125 921 020SP Energizer only



SOLAR CHARGER WITH SUPPORT

Fully charge your energizer! Solar energy: a free and renewable power source. Using a solar charger means there is no need to keep recharging your battery: your energizer has a limitless source of energy at all times.

Ref. 125 035 5 W with support*

* Subject to stock availability



Ref. 125 036 10 W with stand





Technical characteristics	Ref. 125 920 050SP	Ref. 125 921 020SP
Power supply	9 V/12 V	9 V/12 V/230 V
Stored energy	0.18 J	1.25 J/12 V - 0.7 J/9 V
Output energy	0.12 J	0.98 J/12 V - 0.5 J/9 V
Voltage	8 500 V	10800V/12V - 7000V/9V
Voltage at 500 Ohms	1 500 V	4500V/12V - 3000V/9V
Power consumption	15 mA/12 V - 22 mA/9 V	90 mA/12V - 70 mA/9V
Indicator light	Yes	3 display levels
Distance in the laboratory CEE	4 km	20 km
Distance with little or no vegetation	2.8 km	9.5 km
Distance with moderate vegetation	0.9 km	3.3 km
Distance with dense vegetation	0.2 km	1.1 km
Number of nets	N/A	5 x 50 m



CLASSIC RB85 MAINS ENERGIZER

This compact, modern energizer is ideal for pet owners. Suitable for medium-length fences: permanent fencing for cattle/sheep/goats/dog fencing/protective fencing for crops, ponds and gardens.

Ref. 125 923 005

CLASSIC S170 MAINS ENERGIZER

Shock-resistant ABS housing. Indicator lights. Designed for medium-sized fences. Ideal for medium-sized fences for sensitive species (dogs, horses, etc.).

Ref. 125 923 023

THE IMPORTANCE OF EARTHING

This is the most important aspect. It is important to make sure the earth rod is properly buried in the soil in a place with plenty of moisture. The earth rod cable must be correctly screwed into the energizer terminal.

IMPORTANT: You must not use the earth of the building's mains power supply. The earth of the mains power supply and the earth of the fence must be at least 10 m apart.

1 m of earth rod for every 1 joule of stored energy.

For difficult installations (long fences, very dry soil), maximise efficiency by having multiple earths.



Mains energizers | CLASSIC RANGES



CLASSIC S440 MAINS ENERGIZER

Shock-resistant ABS housing. Energizer equipped with an operation indicator light and 2 power outputs. Suitable for all animal species. For large and mid-sized fences.

Ref. 125 923 024

CLASSIC S510 MAINS ENERGIZER

2 power outputs (one high and one low) to adapt the power level to your needs or electrify two separate fences. Powerful energizer for fences up to 35 km long without vegetation and 6 km with very dense vegetation. 6-step LED voltage indicator. 2 power outputs (one high and one low). Can be used to electrify up to 12 nets. Easy to use. **Energizer recommended for long and very long fences in difficult conditions (dense vegetation, animals that are difficult to contain).**

Ref. 125 923 025









Technical characteristics	Ref. 125 923 005	Ref. 125 923 023	Ref. 125 923 024	Ref. 125 923 025
Power supply	230 V	230 V	230 V	230 V
Stored energy	0.85 J	1.7 J	4.4 J	5.1 J
Output energy	0.45 J	1.4 J	3.0 J	3.8 J
Voltage	7800 V	9 500 V	10500 V	10 000 V
Voltage at 500 Ohms	3800 V	5000 V	5 700 V	5 600 V
Power consumption	1 W	3 W	5 W	8 W
Indicator light	No	Yes	2 power outputs	6-step LED voltage indicator, 2 power outputs (one high and one low)
Distance in the laboratory CEE	8 km	55 km	115 km	130 km
Distance with little or no vegetation	3.5 km	15 km	20 km	35 km
Distance with moderate vegetation	2 km	4.5 km	7 km	13 km
Distance with dense vegetation	0.8 km	1.7 km	2 km	6 km
Number of nets	2 x 50 m	8 x 50 m	10 x 50 m	12 x 50 m





Ref. 125 165 312 12 mm / 200 m **Ref. 125 165 320** 20 mm / 200 m

Ref. 125 165 340 40 mm / 200 m



GREEN AND WHITE ROPE

Ref. 125 165 216 Ø 6 mm / 200 m

CORDON SEIL ROPE



BEST SELLER







Technical characteristics	Ref. 125 165 312	Ref. 125 165 320	Ref. 125 165 340	Ref. 125 165 216
Width x length	12 mm x 200 m	20 mm x 200 m	40 mm x 200 m	Ø 6 mm x 200 m
Number	4 x 0.20 mm / 1 x 0.15 mm	6 x 0.20 mm / 1 x 0.15 mm	8 x 0.20 mm / 1 x 0.15 mm	Stainless steel conductor 8 x 0.20 mm
Resistance	5.8 ohms/m	3.9 ohms/m	2.9 ohms/m	2.9 ohms/m
Breaking load	115 kg	90 kg	280 kg	450 kg



BREAKING LOAD

This indicates the mechanical strength of the wire, tape or rope. It is expressed in kg.

CONDUCTORS

These are the metal wires that conduct electricity within the fence. The diameter, number and composition of the conductors influence the conductivity of the wire, tape or rope. Increasing the diameter of the wires or the number of conductors increases conductivity. COPPER is 40 times more conductive than STAINLESS STEEL.

RESISTANCE

This indicates the electrical resistance of the wire, tape or rope. It is expressed in OHMS per metre. The electrical resistance varies according to the diameter, number and composition of the conducting wires. Increasing the diameter of the wires or the number of conductors reduces the resistance. STAINLESS STEEL is 40 times more electrically resistant than COPPER.

The lower the figure, the more conductive the wire is.







BRAIDED WIRES AND ROPES

The monofilaments that make up the wire and the rope are braided in a 3 mm sheath. The monofilaments have more elasticity than ordinary materials. A copper conductor provides the best resistance for fences longer than 1000 m.

Ref. 125 165 186 Braided wires 200 m

Ref. 125 165 188 Braided wires 400 m

Ref. 125 176 215 Braided ropes 5 mm / 200 m



TWISTED GREEN AND WHITE WIRES

Ref. 125 165 112 200 m **Ref. 125 165 114** 400 m











Technical characteristics	Ref. 125 165 112	Ref. 125 165 114	Ref. 125 165 186	Ref. 125 165 188	Ref. 125 176 215
Length	200 m	400 m	200 m	400 m	200 m
Number	Stainless steel conductor 6 x 0.15 mm	Stainless steel conductor 6 x 0.15 mm	Stainless steel conductor 3 x 0.15 mm + 1 x 0.20 mm copper	Stainless steel conductor 3 x 0.15 mm + 1 x 0.20 mm copper	Stainless steel conductor 4 x 0.15 mm + 1 x 0.20 mm copper
Resistance	7.20 ohms/m	7.20 ohms/m	0.53 ohms/m	0.53 ohms/m	0.18 ohms/m
Breaking load	45 kg	45 kg	48 kg	48 kg	400 kg

PADDOCK RANGE | Energizers



The PADDOCK range is the ideal partner for your fenced enclosures. It offers the power and visibility required to keep your horses safe. Ideal for paddocks, stallion rest areas, separating groups of horses, installations in sensitive areas, near other farms, etc.













PADDOCK P180 BATTERY-POWERED ENERGIZER

Practical, easy-to-use battery-powered energizer. For fences up to 4 km long without vegetation. Indicator light. 2.5 W solar charger included to increase running time.

Ref. 125 940 050 with 2.5 W solar panel

Ref. 125 940 050SP Energizer only









Beaumont







PADDOCK RB880 3-IN-1 ENERGIZER

Ideal for long fences. Multifunction energizer. Works on a battery, batteries, or the mains power supply. 10 W solar panel included. To plug the energizer into the mains, you will need to add a transformer (not included). Handle for easy transport. Battery level indicator. 3 display levels. **Multi-purpose, convenient and easy to use.**

Ref. 125 943 980 with 10 W solar panel **Ref. 125 943 980SP** Energizer only





PADDOCK S510 MAINS ENERGIZER

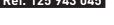
Energizer equipped with 2 outputs (maximum and reduced) to adapt the power level to your needs or to electrify two independent fences. Powerful energizer for fences up to 30 km long without vegetation and 6 km with very dense vegetation. 6-step LED voltage indicator. 2 power outputs (one high and one low). Easy to use. Energizer recommended for long and very long fences in difficult conditions (dense vegetation, animals that are difficult to contain).

Ref. 125 943 045

PADDOCK RB85 MAINS ENERGIZER

This compact, modern energizer is ideal for horse owners. Suitable for medium-length fences.

Ref. 125 943 005











Technical characteristics	Ref. 125 940 050	Ref. 125 943 980	Ref. 125 943 045	Ref. 125 943 005
Power supply	9 V/12 V	9 V/12 V/230 V	230 V	230 V
Stored energy	0.18 J	1.25 J/12 V - 0.7 J/9 V	5.1 J	0.85 J
Output energy	0.12 J	0.98 J/12 V - 0.5 J/9 V	3.8 J	0.45 J
Voltage	8 500 V	10800 V/12 V - 7000 V/9 V	10 000 V	7800 V
Voltage at 500 Ohms	1 500 V	4500 V/12 V - 3000 V/9 V	5 600 V	3800 V
Power consumption	15 mA/12 V - 22 mA/9 V	90 mA/12 V - 70 mA/9 V	8 W	1 W
Indicator light	Yes	3 display levels	6-step LED voltage indicator. 2 power outputs (one high and one low)	No
Distance in the laboratory CEE	4 km	20 km	130 km	8 km
Distance with little or no vegetation	2.8 km	9.5 km	35 km	3.5 km
Distance with moderate vegetation	0.9 km	3.3 km	13 km	2 km
Distance with dense vegetation	0.2 km	1.1 km	6 km	0.8 km
Number of nets	N/A	5 x 50 m	12 x 50 m	2 x 50 m

PADDOCK RANGE │ Ropes & tapes







BROWN TAPES

Ref. 125 167 120 20 mm / 200 m **Ref. 125 167 140** 40 mm / 200 m



BROWN ROPE

Ref. 125 167 005 Ø 5 mm / 200 m

INSULATING GATE HANDLE WITH EXTENSIBLE ELECTRIFIED CORD

Elastic kit with insulating gate handle, recommended for horse enclosures. Can be used to create gateways for farm equipment (opening of up to 8 m).

Ref. 125 407



Technical characteristics	Ref. 125 167 120
Length	20 mm x 200 m
Number	Stainless steel conductor 6 x 0.15 mm
Resistance	7.2 ohms/m
Breaking load	90 kg

ROPES

ADVANTAGES

- Easy to set up
- Easy fence maintenance
- Not sensitive to the wind

DISADVANTAGES

Reduced visibility



OR

TAPES

ADVANTAGES

- Very good visibility
- Safe product for difficult animals (horses and young

DISADVANTAGES

- Set up takes longer
- Sensitive to the wind



THE GREEN AND WHITE **RANGE**





Ref. 125 167 312 12 mm / 200 m Ref. 125 167 320 20 mm / 200 m

Ref. 125 167 340 40 mm / 200 m















Ref. 125 167 140
40 mm x 200 m
Stainless steel conductor 10 x 0.15 mm
4.32 ohms/m

180 kg



6 x 0.15 mm

7.20 ohms/m

120 kg

Ref. 125 167 005 Ref. 125 167 312

Ø 5 mm x 200 m 12 mm x 200 m Stainless steel conductor Stainless steel conductor 4 x 0.20 mm + 1 x 0.15 mm 5.8 ohms/m 115 kg



Ref. 125 167 320

20 mm x 200 m Stainless steel conductor 6 x 0.20 mm + 1 x 0.15 mm 3.9 ohms/m 140 kg

Ref. 125 167 340 40 mm x 200 m

Stainless steel conductor 8 x 0.20 mm + 1 x 0.15 mm 2.9 ohms/m

280 kg

Ref. 125 167 216

Ø 6 mm x 200 m Stainless steel conductor 8 x 0.20 mm 2.9 ohms/m 140 kg



Discover our new range of HOBBY energizers for beginners who need to guard small animals or a small number of animals, or for short fences with little vegetation.





P180 BATTERY-POWERED ENERGIZER WITH 2.5 W SOLAR CHARGER

9V battery model for mobile fences and short distances with no vegetation. This energizer is the ideal solution for hobby farming and for keeping small animals, dogs and cats.

Ref. 125 945 005 with 2.5 W solar panel **Ref. 125 945 005SP** Energizer only



HOBBY S120 MAINS ENERGIZER

A 230 V energizer that performs well with small and medium-sized fences with moderate vegetation.

This energizer is the ideal solution for hobby farming and for keeping small animals, hens, dogs and cats.

Ref. 125 945 015

HOBBY SB230 ENERGIZER

This energizer has 2 possible power supplies (battery or mains). This energizer is the ideal solution for hobby farming, for sheep grazing, and for keeping small animals, hens, dogs and cats. Comes with **battery connection cable** and **transformer for 230 V power supply.**

Ref. 125 945 010







Technical characteristics	Ref. 125 945 005	Ref. 125 945 010	Ref. 125 945 015
Power supply	9 V/12 V	12 V/230 V	230 V
Stored energy	0.18 J	2.3 J	1.2 J
Output energy	0.12 J	1.13 J	0.9 J
Voltage	8500 V	8 000 V	7800 V
Voltage at 500 Ohms	1 500 V	3800 V	3 600 V
Power consumption	15 mA/12 V - 22 mA/9 V	150 mA	2 W
Indicator light	Yes	Yes	Yes
Distance in the laboratory CEE	4 km	18 km	40 km
Distance with little or no vegetation	2.8 km	11 km	8 km
Distance with moderate vegetation	0.9 km	4.5 km	3.5 km
Distance with dense vegetation	0.2 km	1.3 km	1.2 km
Number of nets	N/A	4 x 50 m	5 x 50 m

FENCE KITS | Ready-to-install kits



FENCING KIT FOR LARGE DOGS

This fencing kit can be used to create a fenced enclosure for large dogs. It is easy to set up and contains all the elements required for an effective fence.

The kit includes:

- 1 RB85 mains-powered fence energizer
- 1 roll green and white tape (12 mm x 200 m) + 5 connections
- 10 plastic fence posts (90 cm)
- 1 earth rod
- 1 "Electric fencing" warning sign
- 10 m lead-out cable
- 5 insulators
- 1 handle with 5 m spring to create a gate

Ref. 125 705

FENCING KIT FOR HARD-TO-CONTROL DOGS

The kit for hard-to-control dogs contains a more powerful energizer: the CLASSIC S170 (see pages 10/11 for technical characteristics). It will keep your dog safe and minimise the chances of it running away. It is easy to set up and contains all the elements required for an effective fence.

The kit includes:

- 1 S170 mains-powered fence energizer
- 1 roll green and white tape (12 mm x 200 m) + 5 connections
- 10 plastic fence posts (90 cm)
- 1 earth rod
- 1 "Electric fencing" warning sign
- 10 m lead-out cable
- 5 insulators
- 1 handle with 5 m spring to create a gate

Ref. 125 725

Cables | PERMANENT FENCING





FENCING KIT FOR VEGETABLE GARDENS

This fencing kit protects your vegetable garden from pets (dogs, cats) and wild animals (boar, deer, etc.). It is easy to set up and contains all the elements required for an effective fence.

The kit includes:

- 1 HOBBY SB230 dual energizer (mains or battery)
- 1 roll green and white tape (12 mm x 200 m) + 5 connections
- 10 plain plastic fence posts (Height 55 cm)
- 1 earth rod
- 2 "gate kits" (insulators with anchor and handles)
- 8 ring insulators

Ref. 125 710



GALVANISED STEEL CABLE

- Breaking load 200 kg

Ref. 125 140 001 250 m Ref. 125 140 002 500 m

OPTIMUM CONDUCTIVITY



ZINC-COATED STEEL CABLE - 500 M

- Zinc-coated steel cable with aluminium powder Excellent conductor

Ref. 125 141



ALUMINIUM CABLE - 400 M

- Good conductivity

Ref. 125 145 020 Ø 2 mm

ACCESSORIES FOR WIRES & TAPES | Connections











CONNECTION FOR ROPES

Connection for wire and rope. Guarantees high-quality connections.

Ref. 125 139 015 stainless steel 5

Ref. 125 139 016 aluminium

WIRE CONNECTOR **SCREWS**

Screw for connecting several cables.

Ref. 125 139 014 10



CONNECTION FOR TAPE

Ref. 125 139 006 20 mm / aluminium 5

Ref. 125 139 046 40 mm / aluminium 5

Ref. 125 139 120 20 mm / steel 5

Ref. 125 139 140 40 mm / steel 5







CONNECTION FOR TAPE

Easy to use. Suitable for all standard electric fence tapes. Galvanised metal support. Robust tape connector through the metal support of a part, supported by unbreakable plastic.

Ref. 125 139 220 20 mm 10



ACCESSORIES FOR WIRES & TAPES | Strainers





WIRE STRAINER WITH SPRING

Made of stainless steel.

Ref. 125 139 020 1





For straining wire and rope. Includes locking system.

Ref. 125 139 013







Made of aluminium.

Ref. 125 139 010



Lead-out cables | ACCESSORIES FOR WIRES & TAPES



SOFT LEAD-OUT CABLE

Soft lead-out cable.

Ref. 125 450 030 30 m **Ref.** 125 450 50 m

Ref. 125 450 100 100 m



HIGH-VOLTAGE UNDERGROUND CABLE - 25 M

Double insulation Ø 1.6 mm.

Ref. 125 451 025 25 m



Cables & connections | ACCESSORIES FOR WIRES & TAPES



TAPE/WIRE CONNECTION CABLE

Ref. 125 191 2





Cable with 2 clips making it possible to interconnect 2 tapes (up to 40 mm wide) running parallel . Cable length: 50 cm approx.

Ref. 125H10446





TAPE-ROPE CONNECTION CABLE

Professional cable for connecting a tape (40 mm max.) and a rope (6 mm max). Stainless steel contact plate. Cable length: 60 cm.

Ref. 125 192 002





CONNECTION CABLE FOR ROPES UP TO 6 MM

Professional connection cable for ropes up to 6 mm max. Cable length:

Ref. 125 192 003 1





LUDAUFARM

MONITOR YOUR FENCES 24/7 FROM YOUR PHONE

Luda Fence is a fence guard that displays the voltage level of your electric fence right on your phone and warns you if the voltage suddenly drops. Luda Fence can be used from your smartphone. You can now monitor your fence 24/7, all year round!

The Alarm+ option sends an alert directly to your phone if the voltage drops, as well as a useful voltage graph to help you determine whether the voltage drop is due to animals, the grass growing around the fence, or a shower. These features are grouped together in the same application as your other Smart Farming products to provide an instant overview of the key areas of your farm directly on your mobile phone. 3-year warranty*.

* After registration on the LUDA website.

Ref. LUD1072





For more information, contact us on +33 (0)388074015 or via our website.

IP 65

3 Year Warranty





WIRE & ROPE INSULATORS









RING INSULATOR

Duplicate-moulded. Designed for wire, cable and tape conductors, up to 12mm. Robust body with screw, perfect for screwing into wooden posts.

Ref. 125 201 Black 25

Ref. 125 201 090 Black 90

Ref. 125 201 250 Black 250

Ref. 125 202 Yellow 25





PREMIUM 3-IN-1 INSULATOR

These uniquely shaped insulators are easy to hold in your hand and to screw in even without a tool. The special feature is the construction of the insulator head. The fence material is inserted easily from above, so the fence material will not fall out at a later date. Special insulator for ropes. Recommended for long fences. Short support. Anti-water-droplet system. Self-tapping screw.

Ref. 125 226 Black 20







COMBINED WOOD AND STEEL RBU INSULATOR

Universal, with captive pin. Fastens to a diameter 10-12mm steel post at the required height, to a round or flat wooden post with wire, two screws or two nails.

Ref. 125 200 025 Black 25

Ref. 125 200 050 Black 50

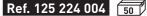




Nail-on insulators | INSULATORS



For tapes up to 12 mm wide. For wires and ropes up to 8 mm in diameter. Screw-in or nail-on.





INSULATORS | Special insulators for wires & tapes



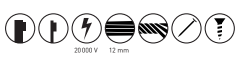


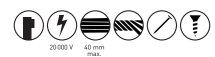














COMBINED WOOD AND STEEL RBR INSULATOR

Multi-purpose insulator for all materials. Fastens to a diameter 10-12 mm steel post at the required height, to a round or flat wooden post with wire, two screws or two nails.

Ref. 125 200 225 25



RBCH INSULATOR

Large model for tapes up to 40 mm, cables and ropes. The screws make it possible to strain the tape properly and install it easily.

Ref. 125 223 25



INSULATOR FOR WIRE & TAPE, 40 MM

Screw-in insulator for wooden posts. Short support. Self-tapping screw. For tapes up to 40 mm wide. For wires and ropes up to 8 mm in diameter. Extremely long, distinct and tapered screw thread. Self-tapping screw for easy tightening. No need for prior drilling or countersinking in the wood. The insulator screw is made of tempered steel.

Ref. 125 225 30 7

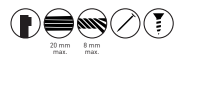














INSULATOR FOR TAPE 12 TO 40 MM AND ROPE

Ref. 125 207 25



Ref. 125 207 090 90





With snap fastener.

Ref. 125 209 25



Universal insulators | INSULATORS















SCREW-IN COMBINED INSULATOR

Ref. 125 206 25



DELUXE RING INSULATOR, LARGE MODEL

Ref. 125 230 101 25

BLACK UNIVERSAL INSULATOR

Nail-on insulator for wire and tape, for round posts diameter 10/12 mm.

Ref. 125 200 25

NAIL-ON INSULATOR FOR TAPE (40 MM MAX.) **AND ROPE (6 MM MAX.)** Safety lock.

Ref. 125 220 001 25 7

Gate insulators | INSULATORS



IGPB KIT WITH 2 FASTENING PLATES AND 2 RBCH INSULATORS

Kit includes:

- 2 RBCH insulators,
- 2 aluminium fastening plates for 40 mm tape.

Ref. 125 408 003

ANCHOR INSULATOR WITH GALVANISED METAL PLATE Essential for installing gates.

Ref. 125 281 001 2



DOUBLE ANCHORING INSULATOR

Essential for installing gates.

Ref. 125 281 2



INSULATORS | Corner insulators



















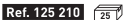
CORNER INSULATOR PULLEY-TYPE

BLACK PLASTIC ROLLER INSULATOR

BLACK EGG INSULATOR



Standard quality. Ideal for corners. TO be used with wire.



















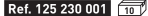




STANDOFF RING INSULATOR

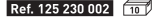
STANDOFF INSULATOR Duplicate-moulded over 6mm diameter.

Cupboard hook. Ref. 125 230 10











Pigtail insulators | INSULATORS









PIGTAIL INSULATORS

Insulator for metal or fibreglass fence posts.



Ref. 125 251 Ø 12 mm

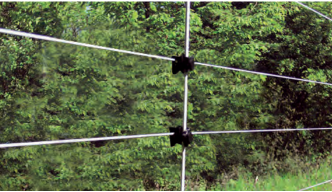
Ref. 125 253 Ø 19 mm 25





Insulators for metal and fibreglass fence posts | INSULATORS









METAL CORKSCREW INSULATOR

For oval posts.









ANTENNA INSULATOR

For top of steel post Ø 12 mm. For wires or cable conductors. Withstands 20 000 V.

Ref. 125 280 10







RB SUPER INSULATOR

Universal, for all conductors and supports. Fastens to diameter 10 -12 mm steel posts at the required height.

Ref. 125 200 325







BLACK RB INSULATOR

Universal insulator for wires and tape. Fastens to diameter 6 -13 mm posts via a nut system.

Ref. 125 200 400 25



HANDLES





LARGE BLACK SPRING-TYPE, **INSULATING HANDLE**

Ref. 125 404 002/2





SPRING-TYPE INSULATING GATE HANDLE

With internal extension spring.

Ref. 125 401 Yellow 2 Ref. 125 403 Red 2

Ref. 125 405 Black 2





EXTRA-LARGE BLACK GATE HANDLE WITH HOOK

Can also be used as a spool for spooling wire and tape up to 20 mm max.

Ref. 125 404 004





Can be used to open and close your fences in total safety. Assorted colours. "Beaumont by UKAL" engraved on handle.

Ref. B 125 409 200 200









GATE HANDLE WITH 5 M SPRING

Insulating handle with integrated 5 m spring. Easy to set up for temporary fences. Diameter: 2 cm.

Ref. 125 406 002



INSULATING GATE HANDLE WITH EXTENSIBLE ELECTRIFIED CORD

Elastic kit with insulating gate handle, recommended for horse enclosures. Can be used to create gateways for farm equipment (opening of up to 8 m).

Ref. 125 407







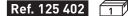






INSULATING SPRING-TYPE HANDLE WITH INSULATOR

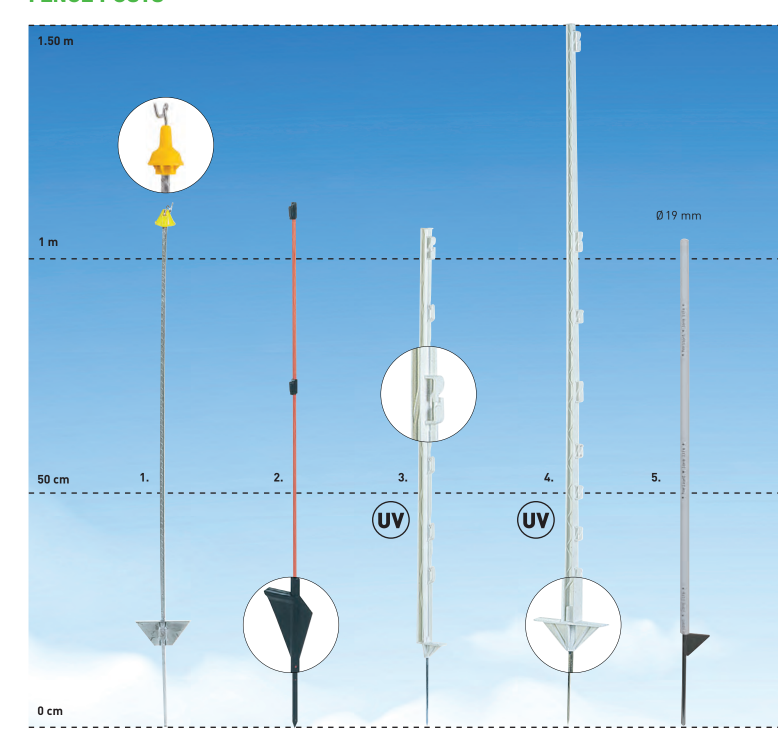
Double anchoring insulator Ref. 125 281.





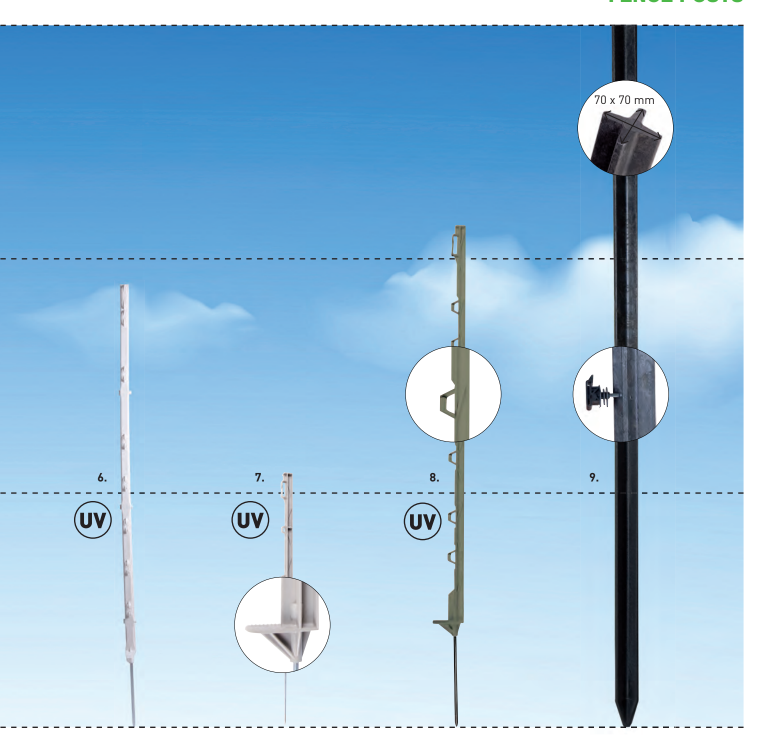


FENCE POSTS



Ref.	125 305 025	125 312 050	125 331 030	125 331 600	125 335 020	125 H15 375
Material	Metal	Fibreglass	Plastic	Plastic	Plastic	Plastic
Height*	1.10 m	1.10 m	1.05 m	1.05 m	1.50 m	1.05 m
Number of insulators	1	0	7	7	8	0
Sold in multiples of	25	50	30	600	20	25
Pallet	1 250	1 000	700	600	700	1 000
Animals			MA	A THE	M	FA

^{*}Measurement includes full shaft.



6	7	8	8	9

125 992 055	125 340 104 010	125 340 107 010	125 340 107 600	125 342 150 004
Plastic	Plastic	Plastic	Plastic	Recycled plastic
0.90 m	55 cm	1.05 m	1.05 m	1.50 m
8	4	7	7	0
5	10	10	600	4
1 000	1 000	600	600	320
A A A	<i>स</i> ५			THE STATE OF THE S

THE ESSENTIALS







SCREW-IN END PIECE

Rectangular screw-in end piece for ring insulator. Can be used with a manual crankshaft or machine screwdriver.

Ref. 125 295 101





UNIVERSAL FENCE PLIERS

Multipurpose tool. Insulated handle.

Ref. 125 296







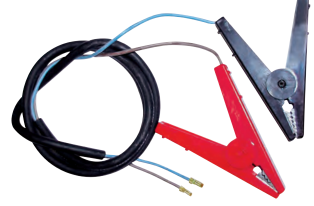


WARNING SIGNS FOR ELECTRIC FENCING

Must be placed every 50 m on electric fences alongside public roads.







SET OF CROCODILE CLIPS

For connecting to an energizer or battery.

Ref. 125 865



THE ESSENTIALS





TIP REGARDING THE EARTH ROD

Allow 1 m of earth rod per Joule. (e.g. for an energizer with output energy of 2J, a 2m earth is required)



EARTH ROD WITH WIRE - 30 CM

Earth rod with connecting wire and earth line Length: 30 cm.

Ref. 125 891



EARTH ROD - 1 M

Essential. Essential in order to return the current when an animal comes into contact with the wire.

Ref. 125 890









LIGHTNING INSULATOR WITH SPRING

Lightning insulator. When the fence is struck by lightning, it directs the voltage surge generated to the earth and keeps the energizer safe. Your energizer warranty will not be applicable if the energizer has been struck by lightning. Lightning conductors are indispensable to protect your fences.

Ref. 125 291





LARGE FENCE SWITCH

Isolator switch with insulated polypropylene body and stainless-steel connection. Can be used to switch off one section of the fence for maintenance while keeping the rest powered up.

Ref. 125 293



REELS



Beaumont reels make installing fences easier and more efficient. Essential for mobile fences.







BEAUMONT EURO REEL

Plastic reel, spool attached with a pin. Reel can be locked with a hinged locking arm. Metal attachment hook.

Ref. 125 343 001 500 m of wire

SELF-INSULATING REEL

With brake and handle. Mounting holes for attaching to a 30 x 30 mm $\,$ post (large model) or a 20 x 20 mm post (medium model). Attachment hook.

Ref. 125 350 medium model / 1000 m of wire

Ref. 125 350 030 large model / 1500 m of wire

REPLACEMENT SPOOL

Ref. 125 352 medium model

Ref. 125 353 large model



Ref. 125 361 001 800 m of wire or 300 to 500 m of tape

Ref. 125 361 002 500 m of wire or 200 to 300 m of tape







REEL

Reel system with 300 m of wire on the spool.

Ref. 125 355 017 Ø 17 cm / 300 m

Ref. 125 355 024 Ø 24 cm / 300 m

Ref. 125 355 026 Ø 26 cm / 300 m

REPLACEMENT SPOOL

Ref. 125 355 117 Ø 17 cm

Ref. 125 355 124 Ø 24 cm

Ref. 125 355 126 Ø 26 cm





LARGE REEL WITH SLING

Pass the sling over your head and the reel will rest on the operator's stomach.

Ref. 125 360 large model / 1000 m of wire REPLACEMENT SPOOL

Ref. 125 352 100



LARGE REEL

Metal handle.

Ref. 125 351 1000 m

REPLACEMENT SPOOL

Ref. 125 352 100

BATTERIES | Batteries & testers





BEAUMONT 12 KV FENCE TESTER

Indicates the status of your fence via six voltage levels ranging from $2\,000$ to $12\,000$ V. Very easy to use.

Ref. 125 012

BEAUMONT DIGITAL FENCE TESTER

This digital voltmeter is the classic measuring instrument. Easy to handle. Rapid testing.

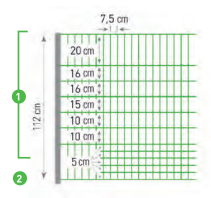
Ref. 125 427 001





NON-ELECTRIFIED POULTRY NET. HEIGHT 1.12 M

Ref. 125 584 225 25 m 66 **Ref. 125 584 250** 50 m 45



1 11 wires: Supporting wire: 3 x 5 monofilament, Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.20 mm
2 1 wire: Supporting wire: 4 x 8 monofilament, Ø 0.40 mm



Double-spike poultry net available upon request (Ref. 125586003)

ELECTRIFIABLE

POULTRY NET, HEIGHT 1.12 M

Ref. 125 584 50 m 40



FENCE POST FOR POULTRY NET

Ref. 125 585 002 100



Technical characteristics	Ref. 125 584 225	Ref. 125 584 250	Ref. 125 584
Length	25 m	50 m	50 m
Height	1.12 m	1.12 m	1.12 m
Electrified	No	No	Yes
Number of posts	9	15	15
Colour	Green	Green	Yellow
Quantity per pallet	66	45	40

NETTING | Sheep nets



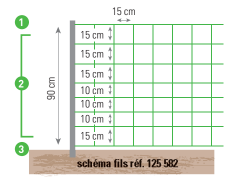
CLASSIC SHEEP NET. HEIGHT 0.90 M

- Height: 0.90 m
- Length: 50 m
- Colour: Yellow
- Electrified earth wire
- Number of posts: 14
- Electrified horizontal wires, non-electrified

vertical wires. Each wire intersection is welded and is thus non-deformable and stronger.

Ref. 125 582 777





- 1 wire: Supporting wire: 3 x 8 monofilament, Ø 0.40 mm; conductor: 3 x 2 stainless steel, Ø 0.20 mm.
- 2 6 wires: Supporting wire: 3 x 5 monofilament, Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.20 mm.
- 3 1 wire: Supporting wire: 4 x 8 monofilament, Ø 0.40 mm.

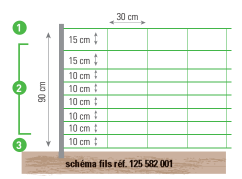
KOMBI SHEEP NET. HEIGHT 0.90 M

- Height: 0.90 m
- Length: 50 m
- Colour: orange and green
- Number of posts: 14

With struts. The struts keep the netting in place when the ground is uneven.

Ref. 125 582 001





- **1 wire:** Supporting wire: 3×8 monofilament, Ø 0.40 mm; conductor: 3×2 stainless steel, Ø 0.20 mm.
- **6 wires:** Supporting wire: 3 x 5 monofilament, Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.20 mm.
- 3 1 wire: Supporting wire: 4 x 8 monofilament, Ø 0.40 mm.



BEAUMONT DOUBLE-SPIKE SHEEP NET

- Height: 0.90 m
- Length: 50 m
- Number of posts: 14
- With struts

The double spike ensures good stability in wet soil.

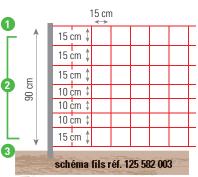
Ref. 125 586 002 66













BORDER NET REINFORCED

SHEEP NET, HEIGHT 0.90 M

1 wire: Supporting wire: 3 x 8 monofilament, Ø 0.40 mm; conductor: 3 x 2 stainless steel, Ø 0.25 mm.

6 wires: Supporting wire: 3 x 5 monofilament, Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.25 mm.

3 1 wire: Supporting wire: 4 x 8 monofilament, Ø 0.40 mm.

• Height: 0.90 m • Length: 50 m • Number of posts: 14 • Colour: red

Red with white intermediate posts. 20% moreconductive than other sheep nets. Nets created for heavy users of nets (migratory farmers, mountain farmers).

Ref. 125 582 003 777



Technical characteristics	Ref. 125 582	Ref. 125 582 001	Ref. 125 586 002	Ref. 125 582 003
Length	50 m	50 m	50 m	50 m
Height	0.90 m	0.90 m	0.90 m	0.90 m
Spikes	Single	Single	Double	Single
Struts	No	Yes	Yes	No
Colour	Yellow and white	Orange and green	Orange and green	Red and white
Quantity per pallet	77	66	66	77

NETTING | Goat nets



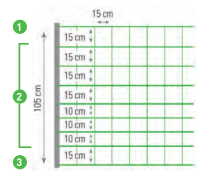
GOAT NET, HEIGHT 1.06 M

- Height: 1.06 m
- Length: 50 m
- Colour: Yellow • Number of posts: 14
- · Electrified earth wire

Electrified horizontal wires, non-electrified vertical wires. Each wire intersection is welded and is thus non-deformable and stronger.

Ref. 125 583 777





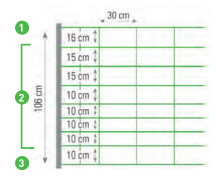
- 1 wire: Supporting wire: 3 x 8 monofilament, Ø 0.40 mm; conductor: 3 x 2 stainless steel, Ø 0.20 mm.
- **6 wires:** Supporting wire: 3 x 5 monofilament, Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.20 mm.
- 3 1 wire: Supporting wire: 4 x 8 monofilament, Ø 0.40 mm.

KOMBI GOAT NET WITH STRUTS, **HEIGHT 1.06 M**

- Height: 1.06 m
- Length: 50 m
- Colour: orange and green
- Number of posts: 15

Ref. 125 583 001 66





- 1 wire: Supporting wire: 3 x 8 monofilament, Ø 0.40 mm; conductor: 3 x 2 stainless steel, Ø 0.20 mm.
- **6 wires:** Supporting wire: 3 x 5 monofilament, Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.20 mm.
- 3 1 wire: Supporting wire: 4 x 8 monofilament, Ø 0.40 mm.



BEAUMONT DOUBLE-SPIKE GOAT NET

- Height: 1.05 m • Length: 50 m
- Number of posts: 14
- With struts

The double spike ensures good stability in wet soil.

Ref. 125 586 001 66



FENCE POST FOR NET

Ref. 125 585 001 For goats 100





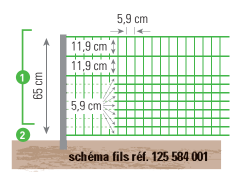
RABBIT NET, HEIGHT 0.65 M

- Height: 0.65 m Colour: Yellow

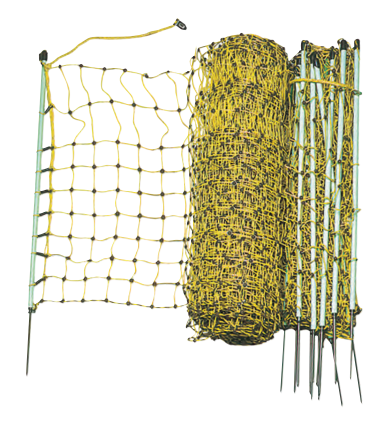
- Length: 50 mNumber of posts: 15

Ref. 125 584 001 40





9 wires: Supporting wire: 3 x 5 monofilament, Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.20 mm.
 1 wire: Supporting wire: 4 x 8 monofilament, Ø 0.40 mm.



ANTI-PREDATOR | Nets



Protect your animals from predators (wolves and foxes) or your crops from rabbits. Beaumont anti-predator nets are specifically designed to significantly reduce risks of intrusion through the addition of the electrified earth wire.

WOLF NET, HEIGHT 1.20 M

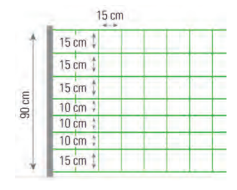
- Height: 0.90 m • Length: 50 m • Colour: Yellow
- 13 white fibreglass fence posts, integrated and very sturdy. Single spike: 6 x 90 cm-high posts and 7 x 120 cm-high posts with an insulator enabling a tape to be added
- 8 electrified horizontal wires:
 - Upper wire: 24 monofilaments including a 6 x 20 mm stainless steel conductor
 - 6 rows of 15 monofilaments, including a 3 x 20 mm stainless steel conductor
 - Lower wire: 32 monofilaments including 4 x 20 mm stainless steel conductor

Thanks to its extremely robust fence posts, the wolf net is easy to use and offers maximum protection for your flock or herd. Thanks to its extremely robust fence posts, the wolf net is easy to use and offers maximum protection for your flock or herd. The plastic braids are protected against UV. Each wire intersection is welded, ensuring high deformation resistance and optimum conductivity.

Ref. 125 581 100 66



We encourage you to find out about the measures currently in force concerning the protection of livestock from wolves in your region. You may be able to obtain subsidies to fund vour equipment.







HARE AND RABBIT NET. **HEIGHT 0.65 M**

- Height: 0.65 m
- Length: 50 m
- Colour: Yellow
- Number of posts: 15 • Electrified earth wire
- Ideal for protecting crops from rabbits.

Ref. 125 584 004 50

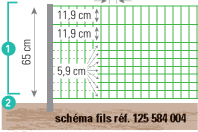


5,9 cm

1 9 wires: Supporting wire: 15 monofilament Ø 0.40 mm; conductor: 3 x 1 stainless steel, Ø 0.20 mm

2 1 wire: Supporting wire: 32 monofilament, Ø 0.40 mm; conductor: 16 stainless steel.

Ø 0.20 mm.



Discover our brochure on wolves



INDEX

Aluminium cable - 400 m	Fence post for goat net44	Poultry net
Anchor insulator	Fence post for poultry net41	Premium 3-in-1 insulator26
with galvanised metal plate	Fence post for sheep net43	Rabbit net
Antenna insulator	Fence tester	RB super insulator
Batteries40	Galvanised steel cablle	RBCH insulator
Black egg insulator30	Gate handle with 5 m spring33	RBL captive-pin insulator27
Black plastic roller insulator	Goat net	Reel
Black universal insulator	Green and white rope	Repilacement spool for reel
BP60 - 12 A battery	Green and white tapes12-13, 16	Ring insulator
Braided wires and ropes13	Handle	Screw-in end piece
Brown tapes	High-voltage underground cable 23	Set of crocodile clips
CLASSIC P180 battery-powered energizer 8	HOBBY P180 battery-powered energizer 18	
CLASSIC RB85 mains energizer10	HOBBY S120 mains energizer19	Sheep net
CLASSIC RB880 3-in-1 energizer9	Hobby SB230 energizer19	Soft lead-out cable23
CLASSIC S170 mains energizer	IGPB kit with 2 fastening plates	Solar charger with support9
CLASSIC S440 mains energizer	and 2 RBCH insulators	Standoff ring insulator
CLASSIC S510 mains energizer	Insulating gate handle with	Straight standoff ring insulator
Combined wood and steel RBR insulator 28	extensible electrified cord	Strainer for wire and rope22
Combined wood and steel RBU insulator 26	Insulating handle kit with tape fastening plate33	Tape connection cable with clips
Complete fencing kit	Insulator for tape	for tapes up to 40 mm23
Connection cable for rope up to 6 mm 23	Insulator for tape (20 mm max.) and rope (8 mm max.)	Tape strainer22
Connection for ropes	· ·	Tape-rope connection connection cable 23
Connection for tape	Large fence switch	Tape-wire connection ciable23
Copper ferrule	Metal corkscrew insulator	Twisted green and white wires13
Corner insulator		Universal fence pliers
	Nail-on insulator	Warning signs for electric fencing36
Deluxe ring insulator, large model 29	PADDOCK P180 battery-powered energizer . 14	Wire connector screws
Double anchoring insulator	PADDOCK RB85 mains energizer	
Double-spike goat net44	PADDOCK RB880 3-in-1 energizer14	Wire strainer with spring22
Double-spike sheep net	PADDOCK S510 mains energizer15	Wolf net46
Earth rad	Digital inculator	7ing coated stool cable 500 m

PRACTICAL GUIDE TO FENCING

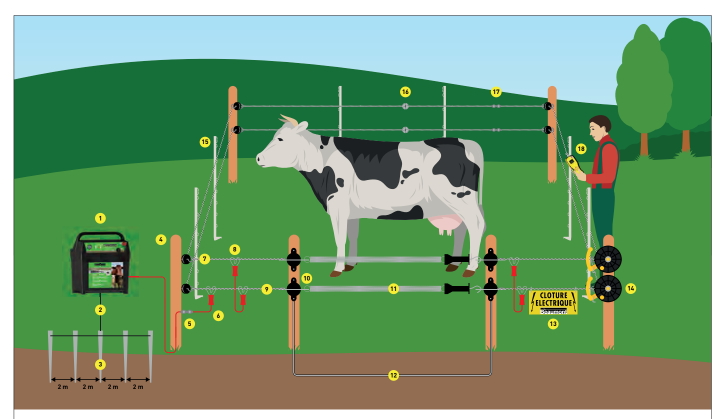


DIAGRAM OF MOBILE FENCING FOR COWS

- 1. Dual energizer
- 2. Earthing wire 3. Earth rod
- 4. Wooden post 5. Connector
- 6. Fence connecting wire
- 7. Corner insulator for wire
- Wire-to-wire connector
- Fence wire
- 10. Anchor insulator for wire
- 11. Gate kit with spring
 12. Direct-burial high-voltage cable
- **13.** Warning sign
- **14.** Reel
- 15. Plastic fence posts
- **16.** Wire strainer **17.** Connection for wire
- 18. Digital fence tester

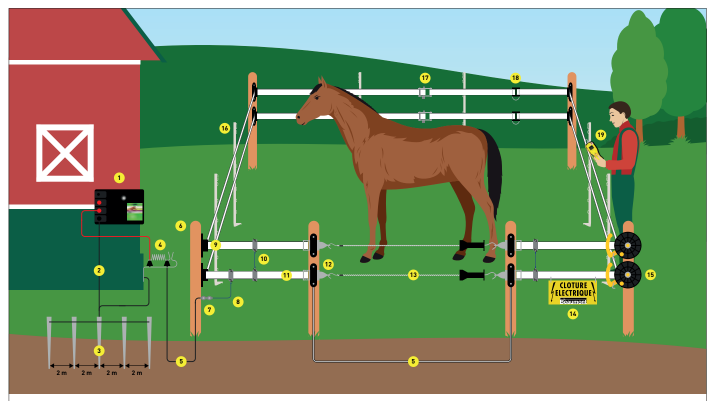


DIAGRAM OF MOBILE FENCING FOR HORSES

- 1. Mains energizer
- 2. Earthing wire
- 3. Earth rod
- 4. Lightning conductor
- 5. Direct-burial high-voltage cable
- 6. Wooden post
- 7. Connector

- 8. Fence connecting wire
- 9. Corner insulator
- 10. Tape-to-tape connector
- 11. Fence tape
- 12. Anchor insulator
- 13. Gate kit with elastic cord
- 14. Warning sign

- 16. Plastic fence posts
- 17. Tape strainer
- 18. Connection for tape
- 19. Digital fence tester

PRACTICAL GUIDE TO FENCING

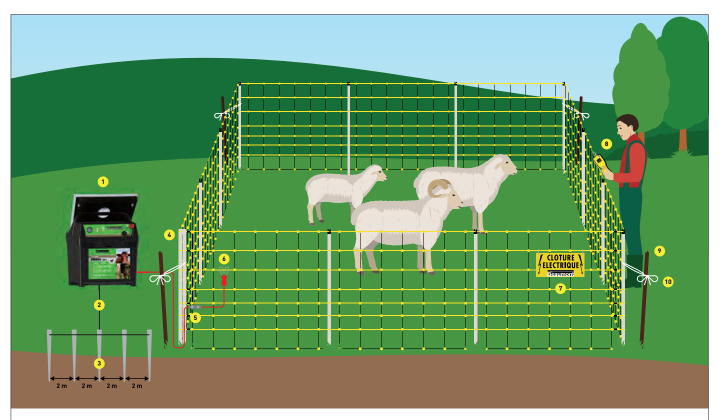


DIAGRAM OF MOBILE FENCING FOR SHEEP

- 1. Solar energizer
- 2. Earthing wire 3. Earth rod
- 4. Sheep net

- 5. Connector
- 6. Fence connecting wire
- 7. Warning sign
 8. Digital fence tester
- 9. Corner post
- 10. Farmer rope

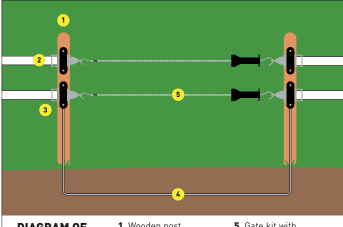
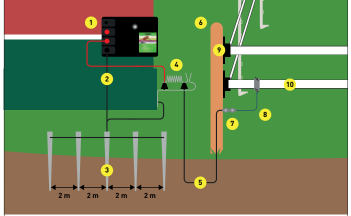


DIAGRAM OF GATE KIT

- 1. Wooden post
- 2. Fence tape
- 3. Anchor insulator
- 4. Direct-burial high-voltage cable
- 5. Gate kit with elastic cord



CONNECTION **DIAGRAM FOR FENCE ENERGIZER**

- 1. Mains energizer
- 2. Earthing wire 3. Earth rod
- 4. Lightning conductor
- 5. Direct-burial high-voltage cable
- 6. Wooden post
- Connector
- Fence connecting wire
- Corner insulator
- 10. Fence tape



OUR ADVICE



TIP REGARDING THE BATTERY:

Take off the scotch tape to air the battery. Ideally, we recommend waiting a few minutes for the chemical reaction to take effect before activating the

Place the battery in the energizer, making sure it is the right way round (red/red – black/black). Place some scotch tape back on the battery when storing it to extend its lifespan.

EFERENCE

125012 BEAUMONT 12 kV fence tester	3 700393 963278
125035 5 W solar charger with support	3 700393 931550
125036 10 W	
monocrystalline solar charger with stand	3 338020 081516
125090 BP60-12 A 12 V 60 A with magic eye indicator	4 019729 555599
125141 Zinc-coated steel cable - 500 m	4 029339 102441
125191 Tape/wire connection cable x 2	3 338020 042241
125200 Black universal insulator x 25	3 338020 034222
125201 Reinforced black ring insulator x 25	3 338020 026197
125202 Yellow ring insulator x 25	3 338020 026524
125206 Screw-in combined insulator x 25	3 338020 085941
125207 Tape insulator, 12 to 40 mm, x 25	3 700393 913853
125209 Insulator for tape (20 mm max.) / rope (8 mm max.) x 25	3 700393 942037
125210 Black plastic roller insulator x 25	3 338020 026432
125211 Corner insulator for wires and ropes x 2	3 700393 941979
125223 RBCH nail-on insulator x 25	3 388770 080253
125230 Standoff ring insulator x 10	3 338020 052448
125231 Black egg insulator x 4	3 338020 061945
125250 Pigtail insulator (diameter 10 mm) x 50	3 338020 026722
125251 Pigtail insulator (diameter 12 mm) x 50	3 338020 026456
125253 Pigtail insulator (diameter 19 mm) x 25	3 338020 035595
125254 Pigtail insulator for tape	
(diameter 19 mm) x 25 125266	3"338020"035588"
RBL captive-pin insulator x 50	3 338020 026913

PRODL	JCT R
125276 Metal corkscrew insulator x 25	3 338020 026319
125280 Antenna insulator x 10	3 388770 150109
125281 Double anchoring insulator x 2	3 338020 030699
125291 Lightning insulator with spring	3 338020 061952
125293 Large fence switch	3 338020 085699
125296 Universal fence pliers	3 338020 068821
125305 Oval metal post 1.05 m	4 038704 821511
125312 Oval fibreglass post 1.10 m	3 338020 042364
125331 Plastic fence post (7 insulators), 1.05 m	3 338020 035861
125335 Plastic fence post (8 insulators), 1.50 m	3 338020 035878
125336 Plastic fence post (diameter 19 mm), 1.05 m	4 014803 438331
125350 Self-insulating reel	3 338020 032051
125351 Large reel	3 338020 026210
125352 Replacement spool for self-insulating reel	3 338020 038206
125353 Replacement spool for Ref. 125350030	3 338020 051250
125360 Large reel with sling 300	3 338020 026227
125401 Yellow spring-type insulating gate handle x 2	3 338020 026562
125402 Insulating spring- type handle with insulator	3 338020 030729
125403 Red spring-type insulating gate handle x 2	3 338020 056910
125405 Black spring-type insulating gate handle x 2	3 338020 027163
125406 Gate handle with 5 m spring	3 338020 033416
125407 Insulating gate handle with extensible electrified cord	3 338020 086108

125427 Digital voltmeter	3 700393 941849
125450 Soft lead-out cable 50 m	3 338020 046584
125582 Sheep net, height 0.90 m	3 338020 037674
125583 Goat net, height 1.06 m	3 338020 037681
125584 Poultry net, height 1.12 m	3 338020 043002
125585 Fence post for sheep net	3 338020 011315
125600 Post head	3 338020 011346
125601 Post base	3 338020 029860
125602 Copper ferrule	3 338020 011353
125865 Set of crocodile clips	3 700393 913808
125890 Earth rod 1 m	3 520420 855419
125891 Earth rod with wire	3 388770 290010
125139006 Aluminium tape connector 20 mm x 5	3 388770 020051
125139010 Aluminium tape strainer	3 338020 037995
125139013 Steel or aluminium cable strainer	3 700393 941726
125139015 Steel connector for ropes x 5	3 338020 042999
125139016 Aluminium connector for ropes x 5	3 338020 085651
125139020 Wire strainer with spring	3 338020 061976
125139046 Aluminium tape connector 40 mm x 5	3 388770 040059
125139120 Tape connector 20 mm x 5	3 338020 077083
125139140 Tape connector 40 mm x 5	3 338020 077090
125140001 Galvanised steel cable, 250 m	3 338020 035281
125140002 Galvanised steel cable, 500 m	3 338020 035502
125145020 Aluminium cable (diameter 2 mm), 400 mm	3 338020 088058

		_	
i 427 ital voltmeter	3 700393 941849	125165112 Twisted green and white wire 200 m	3 700393 913143
6450 t lead-out cable m	3 338020 046584	125165114 Twisted green and white wire 400 m	3 700393 913150
i 582 eep net, height I) m	3 338020 037674	125165186 Braided green and white wire 200 m	3 700393 923739
i 583 at net, height 6 m	3 338020 037681	125165188 Braided green and white wire 400 m	3 700393 923722
5584 Iltry net, height 2 m	3 338020 043002	125165216 Twisted green and white rope, 6 mm / 200 m	3 700393 913228
5 585 ace post for sheep	3 338020 011315	125165312 White and green tape, 12 mm / 200 m	3 700393 913198
6600 st head	3 338020 011346	125165320 White and green tape, 20 mm / 200 m	3 700393 913204
6601 st base	3 338020 029860	125165340 White and green tape, 40 mm / 200 m	3 700393 913211
6602 oper ferrule	3 338020 011353	125167005 Paddock brown rope, 5 mm / 200 m	3 700393 941429
6865 of crocodile clips	3 700393 913808	125167120 Paddock brown tape, 20 mm / 200 m	3 700393 941405
i890 th rod 1 m	3 520420 855419	125167140 Paddock brown tape, 40 mm / 200 m	3 700393 913259
i 891 th rod with wire	3 388770 290010	125167216 Paddock green and white rope,	2 700202 011811
ninium tape nector 20 mm x 5	3 388770 020051	6 mm / 200 m 125167312 Paddock green and	3 700393 911811
139010 minium tape ainer	3 338020 037995	white tape, 12 mm / 200 m 125167320 Paddock green and	3 700393 911804
1139013 el or aluminium le strainer	3 700393 941726	white tape, 20 mm / 200 m	3 700393 911781
6139015 el connector for es x 5	3 338020 042999	Paddock green and white tape, 40 mm / 200 m	3 700393 911798
139016 minium nector for ropes	3 338020 085651	125176215 Yellow and green braided rope 5 mm / 200 m, stainless steel conductor 4	3 700393 941733
1 139020 e strainer with ing	3 338020 061976	x 0.15 + 1 x 0.20 copper 125H10446	
i139046 minium tape nector 40 mm x 5	3 388770 040059	Tape connection cable	3 700393 916496
6139120 e connector mm x 5	3 338020 077083	Professional connection for ropes x 4	3 700393 941740
i139140 e connector mm x 5	3 338020 077090	Professional connection cable for tape up to 40 mm	3 700393 941757
1 40001 vanised steel le, 250 m	3 338020 035281	125192003 Pro connection cable	
1 40002 vanised steel le, 500 m	3 338020 035502	for ropes up to 6 mm 125200025 Combined wood and	3 700393 941764
i 145020 minium cable		steel RBU insulator x 25	3 388770 040257

extensible electrified cord

3 388770 040509
3 388770 030258
3 388770 030500
3 388770 080260
3 338020 076260
3 338020 085934
3 338020 063239
3 700393 913860
3 700393 942020
3 700393 941993
3 388770 093260
3 338020 078752
3 338020 061891
3 388770 011004
3 700393 942280
3 338020 087778
3 338020 078196
3 338020 078233
3 338020 078219
3 338020 078226
3 338020 081455

125340107 Plastic fence post (7 insulators), plain	3 700393 913938
125341001 White plastic fence post + reinforced support plate 110 cm	3 700393 941801
125341002 White plastic fence post + reinforced support plate 140 cm	3 700393 941818
125342150 Cross-shaped recycled post 1.50 m	3 700393 913914
125343001 BEAUMONT Euro reel	3 338020 076369
125350030 Self-insulating reel, large model	3 338020 068883
125352100 Replacement spool for Ref. 125351 and 125360	3 338020 074716
125355017 17 cm reel DEBP17	3 388770 180175
125355024 24 cm reel DEBP24	3 388770 180243
125355026 26 cm reel DEBP26	3 388770 180267
125355117 Replacement spool DEBP17	3 388770 190174
125355124 Replacement spool DEBP24	3 388770 190242
125355126 Replacement spool DEBP26	3 388770 190266
125361001 BEAUMONT standard reel, large model	3 700393 965524
125361002 BEAUMONT standard reel, medium model	3 700393 965531
B125409200 200 coloured handles	3 700393 964671
125401010 Yellow spring-type insulating gate handle x 10	3 700393 941955
125403010 Red spring-type insulating gate handle x 10	3 700393 941948
125404004 Extra-large black gate handle with hook	3 700393 942242
125405010 Black spring-type insulating gate handle x 10	3 700393 941931
125406001 5 m spring alone	3 338020 052431

125406002 Gate handle with 5 m spring

125408002 Insulating handle kit with tape fastening plate	3 700393 914072
125408003 IGPB kit with 2 fastening plates and 2 RBCH insulators	3 388779 760026
125427001 BEAUMONT digital fence tester	3 700393 963285
125450030 Soft lead-out cable 30 m	3 338020 058976
125450100 Soft lead-out cable 100 m	3 338020 058983
125451025 Lead-out cable 25 m	3 700393 941900
125581100 Wolf net	3 700393 940996
125582001 KOMBI sheep net	3 338020 074754
125582003 Border Net red net	3 338020 086191
125583001 Goat net with struts, 0.9 m	3 700393 940347
125584001 Rabbit net, height 0.65 m	3 338020 045549
125584004 Hare net with earth wire	3 700393 963155
125584225 Poultry net 25 m NON-ELECTRIFIED	3 700393 958007
125584250 Poultry net 50 m NON-ELECTRIFIED	3 700393 958014
125585001 Fence post for goat net	3 338020 011322
125585002 Fence post for poultry net	3 338020 065424
125585003 Fence post for rabbit net	3 338020 065431
125585004 Fence post for PADDOCK equine net	3 700393 919305
125590004 Warning signs for electric fencing x 4	3 700393 928468
125920050 CLASSIC P180 battery-powered energizer	3 700393 918735
125921020 CLASSIC RB880 3-in-1 energizer	3 700393 918247
125923005 CLASSIC RB85 mains energizer	3 700393 918797
125923023 CLASSIC S170 mains energizer	3 700393 918759

125923024	
CLASSIC S440 mains energizer	
125923025	3"700393"918766"
CLASSIC S510 mains energizer	3 700393 918773
125943980 Paddock RB880	
3-in-1 energizer	3 700393 918841
125940050 PADDOCK P180	
battery-powered energizer	3 700393 918742
125943045 PADDOCK S510 mains energizer	
125943005	3 "700393"918780"
PADDOCK RB85 mains energizer	3 700393 913600
125945005 HOBBY P180	
battery-powered energizer	3 700393 918797
125945015 HOBBY S120 mains	
energizer	3 700393 918865
125945010 HOBBY SB230 dual energizer	3 700393 918803
125992055 White plastic fence	
post 0.9 m x 5	3 700393 959776
125340107BOX Plastic fence posts (7 insulators), plain	3 700303 020028
x 700 125400001/2	3 700393 920028
GM superior quality spring-type	
insulating gate handle x 2	3 700393 933783
125404002/2 Large black spring-	
type insulating gate handle x 2	3 700393 933752
125226 Premium 3-in-1	
insulator	3 700393 919572
125224004 Economy nail-on insulator	4 014803 141651
125225	
Insulator for tapes up to 40 mm	3 700393 918902
125586002 Double-spike sheep net	3 700393 915321
125586001	
Double-spike goat net	3 700393 915314
125705 Dog kit	3 700393 934087
125710	
Vegetable garden kit	3 700393 923890
125725 Kit for hard-to-control dogs	3 700202 024254
a to control dogs	3 "/00393"924354"



GET YOUR FENCES RIGHT WITH BEAUMONT!



UKAL ÉLEVAGE

Parc économique de la Sauer 2 Rue de l'étang CS 50244 ESCHBACH 67892 NIEDERBRONN-LES-BAINS / France

UKAL FRANCE

Tel.: +33 3 88 07 40 15 ukalel@ukal.com After-Sales Service sav@ukal.com Tel.: +33 3 88 90 73 93

UKAL CANADA INC.

7525 rue Pion J2R 1R8 - Ste Hyacinthe QUEBEC / CANADA Tel.: (450) 796-1414 Fax: (450) 796-1415 info@ukal.ca

UKAL INTERNATIONAL

Tel. +33 3 88 07 40 16 export@ukal.com



Distributed by









