

Manejo Animal

Sistemas de Cercos Eléctricos Sistemas de Pesaje e Identificación Electrónica (IDE) Sistema Inalámbrico de Monitoreo de Agua



Cerco Portátil 39

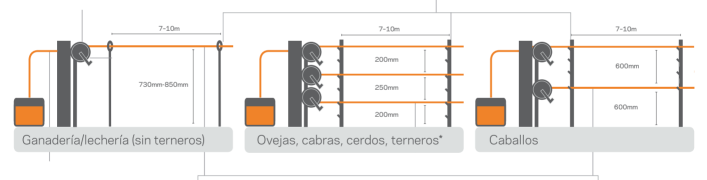
Los cercos eléctricos portátiles son fácil de armar, transportar y desarmar, permitiendo un cercado flexible para control de animales a corto plazo o pastoreo rotativo.

Un cerco eléctrico portátil puede ser alimentado por cualquier energizador a batería Gallagher (véase pág. 19) o simplemente conectado a un cerco eléctrico permanente conectado a un sistema de alimentación eléctrica. Ya que el cerco eléctrico portátil es fácil de mover y armar, es una solución versátil para cercar cualquier tipo de animal, incluso en las áreas más remotas de su predio. Las siguientes páginas detallan la gama de productos Gallagher para cada parte de un cerco portátil. Una vez que usted haya elegido sus productos, vea a continuación los productos básicos que necesitará para cercos portátiles y el cerco recomendado para bovinos, ovinos, porcinos, caprinos y equinos.

Instalación del Cerco

Cerco Portátil

Los carretes sostienen el cable, cinta conductora o cordón para cerco portátil. Puede usar un solo carrete para cercos de una línea, o hasta cuatro carretes fijados a un soporte de carrete, para cercos de alambres múltiples. **Las estacas** son livianas pero firmes. Las estacas cola de chancho son las más comunes para cercos de lechería y/o ganadería. Los cercos de cables múltiples son utilizados para otros tipos animales.



Las Líneas de Alimentación son guías que conectan un cerco portátil a un cerco eléctrico permanente ya existente. **En los cercos portátiles se utilizan cables, cintas conductoras y cordones** en lugar del alambre galvanizado utilizado en cercos permanentes. Los conductores Gallagher son ideales para cercos eléctricos portátiles ya que son livianos, visibles y fáciles de enrollar.

* Nota : el espaciado de alambre será diferente en función del tipo de poste utilizado.



Los terminales en estacas múltiples permiten la fijación de una serie de cables a diferentes alturas para dar cabida a distintos de tipos de animales.



Las estacas de anillo superior son una alternativa común para agricultores productores de carne/ganado. Un solo cable electrificado es suficiente para contener incluso a los animales más temperamentales.



El Cerco Inteligente 2, es un cerco portátil todo-en-uno. Este sistema instantáneo de cerco combina postes, carretes y cable en un paquete fácil de transportar.

Cerco Portátil 40



La opción más popular para un enrollado rápido (3:1) en cercos portátiles de longitud estándar

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G61158 Cordón Turbo Rayada de 200m Cordón Turbo Rayado de 400m G61151 Cable Poly 500m G61155 Cinta Poly (12.5) 200m G61153

Opciones de pre enrollado con manija de PVC G72155 G72153

CARRETE CON ENGRANAJE GRANDE G63150

Gran capacidad para potreros grandes.

Capacidad para:

Cable Poly 500m

Cable Poly 200m

1200m Cinta Poly

1000m Cordón Turbo Rayado/ Cable Turbo 400m 12.5mm Cinta Turbo Rayada / Cinta Poly

CARRETES

Liviano y fuerte, para usar en cercos portátiles más cortos, con menos frecuencia de movimiento.

Carrete

Pequeño

G63030

Capacidad

Cable Poly

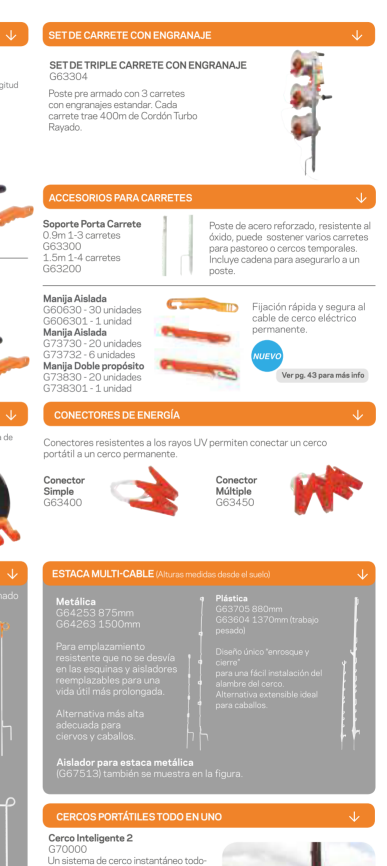
200m

Carrete

Económico G61600 Capacidad 50⁰m Cable Poly 200m

Cinta 12.5mm





en-uno; fácil y rápida instalación, el Cerco Inteligente redefine el cercado eléctrico.

Euronet G90400

Malla de cerco eléctrico para animales más pequeños. Rollo de 50m x 1.08ml, 8 hebras de cable poly, 14 postes.



Temporary & Portable Fencing

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Reel and Gate Selection

Portable Fence Posts

When installing a temporary fence, there are many durable, portable fence post options available.

Many portable fence posts come with a step-in feature. At the base of a step-in post, there is a footplate that allows you to push the post into the ground with your foot. This is a convenient feature so you won't need to drop your bundle of posts in order to pound them into the ground.

Other factors to consider are visibility, durability and the ability to add multiple wires for the animal needing to be fenced. Weather also influences selection as posts are much more difficult to insert into frozen ground.

Plastic Posts

Plastic step-in posts with built-in foot plates are convenient because they have pre-molded loops for multiple wires at various heights. Plastic posts are made from a heavy duty, UV-resistant polymer plastic and have a steel foot spike.

Metal Posts

Metal step-in pigtail posts are also available. These posts get their name from the curl loop that holds the wire and looks similar to a pig's tail.

Gallagher's Ring Top Posts have a very high strength plastic head and foot coming in both a standard and heavy duty model.

Gallagher's Ring Top Post while similar to the Pigtail, has a ring shaped nylon head that prevents wear and reduces tangles. The post's glass reinforced nylon footplate is strong and will not bend. A Multi-Wire Ring Top Post is also available. This product is suitable for containing most animals including cattle, sheep and goats.

Fiberglass Posts

Fiberglass rods are better for situations when the fence is not going to be moved as often because these have to be pounded into the ground. These rods require the use of wire clips or plastic insulators that slide on the rod to hold the wire in place.

Rolling Posts

The Tumblewheel enables you to quickly and easily roll a fence line to a new position. The Tumblewheel's unique center hub maintains power while the fence is being moved. It can be used on flat very hard and frozen ground. The legs remain live except for two legs that are on the ground.

Where several breaks are needed in one paddock, Tumblewheels are ideal for quick and efficient rationing of grass. We recommend spacing at every 66.

This fence consists of a number of electrified 'wheels' spaced across the pasture. The wheels are held upright with the tension of the single line fence which passes through the center.

When one or both ends of the fence is moved, the wheels roll along. When you stop, the fence stops.

Reels

Reels are an absolutely essential component of your portable electric fencing equipment.

They are designed to hold your wire, braid or tape and make it extremely quick and easy to roll up your temporary cross-fences.

Gallagher's geared reel comes with a locking device allowing for secure attachment to an ATV or fence wire. Geared reels also have a 3:1 ratio which means for each turn of the handle, the bobbin spins three times allowing you to wind your wire three times faster with each turn of the handle.

Geared reels are designed to hook the spool in place so it does not unravel. The hook allows you to hang the reel off of your permanent high-tensile electric fence.

An alligator clamp (also called a lead connector) is used to create a good electrical connection between the portable electric fence and your permanent electric fence.



Use an insulated handle on the far end of your portable electric fence so the fence is only powered from one side (at the geared reel). This ensures that the portable fence loses power once you disconnect the alligator clamps and geared reel so you can roll up the wire without getting shocked.

When rewinding long lengths of poly/ turbo wire, braid and tape, the geared reel is a worthwhile, time-saving investment.