

LEHNER TendoMat®

12 Volt fence-winding device



TendoMat®

Problem:

The coiling of electric fence strands used to be a very tiring and time-consuming business, as fences had to be rolled onto reels using muscle power. This required extreme manual effort, especially in the case of very long fences.

Solution:

We have designed an electric, 12-volt operated fence winding unit which uses electrical power to wind the strands onto the reels. In some cases, lengths up to one kilometre can be extracted directly from the electric fence posts.

This no longer requires any physical effort.



Fence construction:

The strands can be unwound from the reel and attached directly to the posts as the vehicle moves forward. Here too, the design saves a considerable amount of effort.



Very long fences for enclosing large grazing areas or maize fields (for protection against wild boars) can be constructed or dismantled very effectively in this way.

Attachment

Thanks to its 12-volt drive, the device can be operated by a tractor, a four-by-four vehicle or an ATV.

This enables it to be used on difficult terrain without any significant restrictions.



Reel diameter: 380 mm

Dimensions
without reels
(L/W/H):
770/380/900
Weight: 24.5 kg

Accessories:

Extra reel



Spare-wheel mounting



Three-point mounting



Vehicle mounting bracket



Lehner GmbH
Häuslesäcker 5 - 9
D-89198 Westerstetten

Tel.: (+49) 07348/95960
Fax: (+49) 07348/959640

<http://www.lehner.eu>
E-mail: info@lehner.eu