



Drive 12 V

Capacity
2.5 mm wire
about 2 km
per reel

Fence in 2 ha in 20 min

Metal parts stainless steel (1.4301)







SPECIAL-PURPOSE MACHINES

TendoMat®

Electric fence winder with 12 V drive for quickly and effortlessly erecting and dismantling wire fences around cornfields or pastures.

WIND AND UNWIND FENCING WIRE WITHOUT THE USUAL EFFORT – Tendo Mat®

With the TendoMat®, painstaking, time-consuming, and tiring winding and unwinding of fencing wire is now a thing of the past. Fitted quickly and easily to a tractor, all-terrain vehicle, car trailer or quad bike, even large areas of farmland can be fenced in record time (2 ha in just 20 min) – without muscle power. In addition, wires up to 1 km long (depending on wire diameter) can be pulled directly out of the fence posts and wound back up.

Equipment features of the TendoMat® from LEHNER:

- 12 V electric motor for unwinding (bottom reel) and winding (top reel) the wire
- Metal parts of non-rusting stainless steel
- Slip clutch for overload protection
- Battery and control cable included in delivery
- Control panel for switching on/off and selecting a fast/slow winding speed



You can find further brackets, holders and accessories at www.lehner.eu

TendoMat®



Dimensions without reel	770 x 380 x 900 mm
Weight	25 kg
Motor power	100 W
Fuse	25 A
Winding speed	approx. 80 – 130 m/min
Speed range	70 – 136 rpm
Power consumption	Normal operation up to 18A
Operating temperature	-10 to +50°C
Storage temperature	-30 to +50°C
Battery cable	5 m (2.5 mm²)
Control cable	6 m

ACCESSORIES



Replacement reel Ø 350 mm (2x as standard).



Holding device for tailboard for attaching to a vertical wall.



Spare wheel bracket for attaching the TendoMat® to an all-terrain vehicle.



Three-Point-Frame CAT 0, CAT I, CAT II for attaching to the top and bottom links of the hydraulics.

