

Beo-Band information:

Recommended distance between posts:

Pasture	: 2 to 3.5 metres
Riding arena	: 2 to 2.5 metres
Paddock	: 2.5 to 3 metres
Treadmill	: 2 metres
Lunging pen	: 2 metres

The closer the posts are together, the better the result.

Recommended Beo-Band width:

Pasture	: all sizes
Riding arena	: 8 or 10 cm
Paddock	: 8 or 10 cm
Treadmill	: 10 cm
Lunging pen	: 10 cm

The quality of the polyester and AF coating is the same for all 3 colours.

We also recommend fitting a thin livewire (6 or 9 stainless steel wire) for pastures as well as paddocks.

MANUAL FOR INSTALLATION OF THE BEO-BAND®

Corner posts

Sturdy corner posts are very important for maintaining the tension of the Beo-Band®. We recommend using railway sleepers or posts with a diameter of 14-20 cm. You can also brace the posts if desired. All posts should also be erected at the same height for a good, uniform result.

Beo-Band®

Once all the posts have been fixed into the ground properly, you unroll the Beo-Band® along the inside of the object to be enclosed. Firstly, the Beo-Band® needs to be wound around the corner post once at the right height (with 2 aluminium clips). The Beo-Band® can then be pulled taut with a tractor/jeep. Keep feeling whether the Beo-Band® is at the right tension and if so, you can stop pulling. As soon as the Beo-Band® starts stretching, it means there is too much tension. You always start by attaching the top row.

Aluminium attachment clips

You attach the Beo-Band® with the aluminium or plastic clips supplied for that purpose. Use a ruler to mark the correct height for the aluminium or plastic clips on each post with chalk or a marker. You can then attach the aluminium or plastic clips with a screw in the bottom hole to make installation much easier.

Note: Do not forget to attach the Beo-Band® to the corner post securely, this prevents loosening and loss of tension. Wind the Beo-Band around the corner post once so it is firmly attached. Once again, a good, sturdy corner post, gate post and end post are very important.

The Beo-Band® can start sagging once a post is no longer firmly fixed in the ground; the Beo-Band® then loses tension. This can be prevented by installing a thin livewire between and/or above the Beo-Band®.

If you have any questions before or during installation of the Beo-Band®, please contact us. We would be delighted to assist you with expert advice.