



ASSEMBLY MANUAL BEO-BAND®

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
Horse walker	: 10 cm
Lunging pen	: 10 cm

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

We recommend that you stretch a thin electric polywire between the beo-bands of the pasture fencing and paddock, but we do not recommend doing this at the horse walker and lunging pen.

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- plastic holders

You attach the Beo-Band® with the aluminium or plastic holders supplied for that purpose. Use a ruler to mark the correct height for the aluminium or plastic holders on each post with chalk or a marker. You can then attach the aluminium or plastic holders 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 electric polywire between and/or above the Beo-Band®.

The method of installation depends on the object to be fenced. If you have any questions about this, please do not hesitate to contact us. We will be delighted to assist you with expert advice..