

Megalink Biathlon Electronic Target



Picture: Mjøsski, Brumunddal. 30 BIA1200 in system.

BIA1200 Electronic target

The ML200 system provides a complete solution for detection and presentation of shooting results. The target detection system is based on sound wave measurement. A well proven and reliable technology for more than 30 years.

Presentation

The shooting results are presented on a powerful colour monitor. With an anti-reflex treated surface, and a bright background illumination, the display unit is designed to be used in harsh environments with snow and direct sunlight.

Forget the binoculars

The coaches no longer need to look in the binoculars to see the impact of the shot. They can focus entirely on the performance of the athlete. In competition mode each coach's monitor can display up to six targets at the same time.

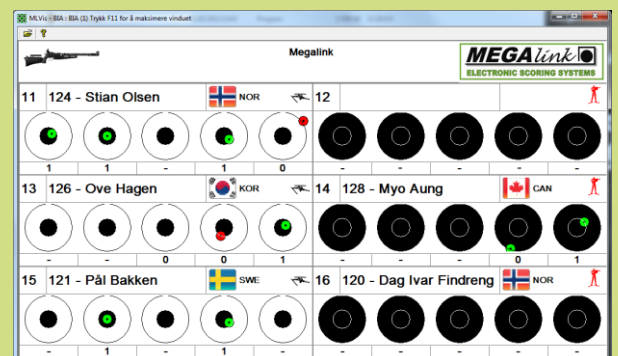
The athlete can also shoot independently of the coach. He or she can immediately see the plot complete with shot times.

Audience and results management

All results can be presented on an audience big screen and streamed live to the Internet. The athlete can get a graphical printout of the results.

Contact

Please contact Megalink at sales@megalink.no for more info.



Audience display

Environment in focus!!



Picture: Vestmarka, Asker. 20 BIA1200 in system.

With our bullet catchers one can collect all the lead!

Our bullet catchers are designed for easy disposal of lead bullets.



Traditional target

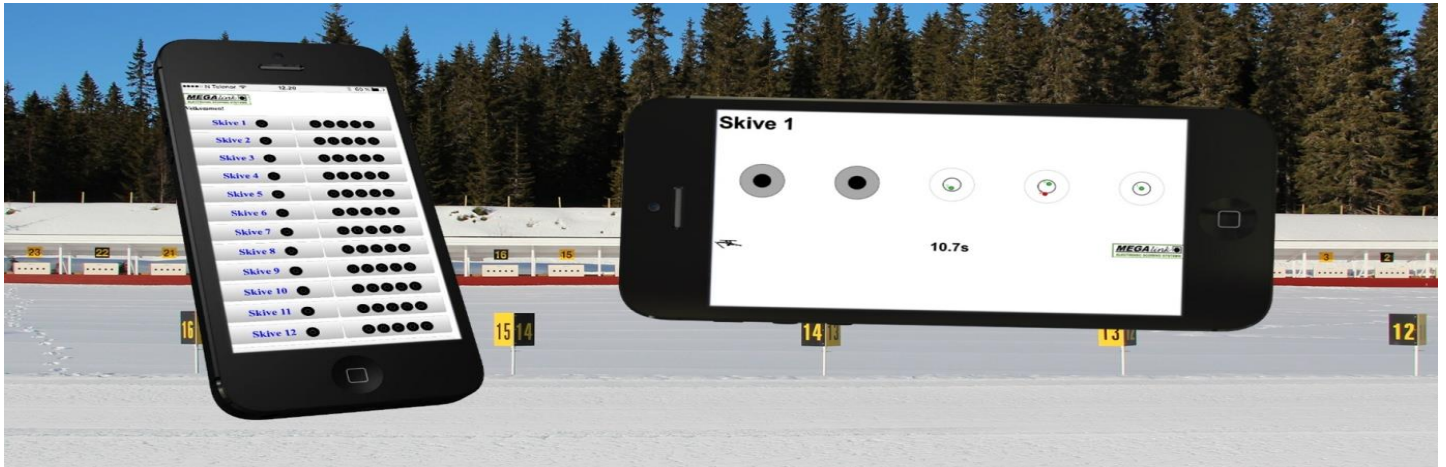
Here it is obvious that lead fragments are scattered on the ground around the target.



ML1200 system

No lead!

Marking on tablet or phone



Wifi solution for marking

With our Wifi solution, the athlete and the coach can see the marking directly on their tablet or phone.

By scanning a QR code on the firing range, the results is shown directly on your mobile device. The system can be enabled at all times without the need of monitors for marking. A simple solution easy to administer and use.



Compact unit with server and UPS for continuous use.



Wifi antenna to cover the whole firing range.