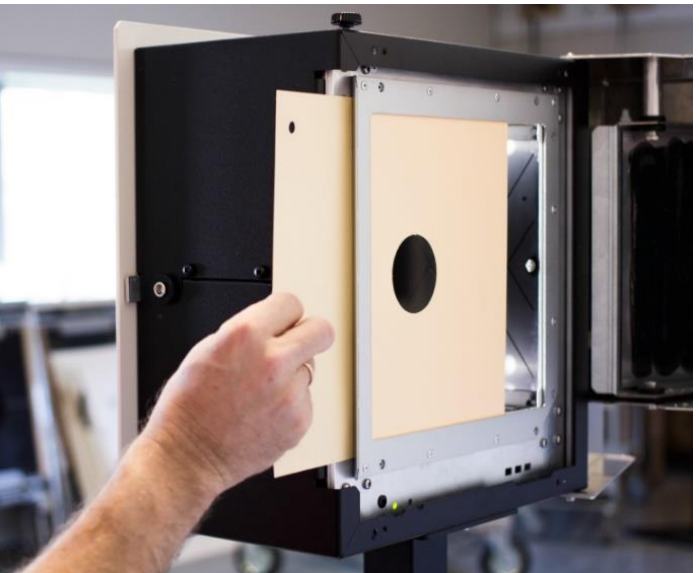


## No consumables?

There is no need for rubber or paper bands for 3D-Score. Since the detection is optical, the target is open. You only need an aiming card (see picture). In most rifle shooting or with experienced pistol shooters, you might not need to replace these aiming cards at all, and if so it is very easy and inexpensive.



## What is parallax and crossfire detection?

Parallax is a situation where the shooter is not located straight in front of the target. With some targets you get inaccurate detection in such situations. A typical problem for optical / laser detection, is that there is a small distance between the detection plane and the aiming plane. This will result in errors when the shooter moves a little on the shooting stand.

We have eliminated this kind of inaccuracy completely by detecting not only the position of the bullet/pellet impact, but also the angle of the path for the passing bullet/pellet.

Based on this angle, we can also tell from which shooting stand a bullet/pellet came from – even at 50m, meaning that we have invented crossfire detection for air gun and small bore short range!



## Not just an exciting target!

Even if 3D-Score is an exciting new invention/target, you must not forget that the target is compatible with all of the other high quality Megalink equipment (color monitor is mandatory). You might expand your 10, 15, 25, or 50 meter range with these targets, in between or instead of the old targets. 3D-Score in combination with the powerful Megalink color monitor gives you access to all of the exiting and new features Megalink can offer – features made by shooters – for shooters.



## Have you been waiting for this target?

Megalink acoustic targets have performed very well over a range of shooting disciplines for more than twenty years. With our patented quality system, our customers have been, and are still very satisfied, small and big ranges.

There have been challenges with making optical/laser detection robust, accurate and without parallax errors.

With the quality level we require in Megalink, we had to be sure that we could solve all challenges once and for all.

Many within the ISSF has been concerned about both parallax errors and crossfire – we have succeeded in coming up with a target that solves both issues.

If you are looking for the best quality, we know you will be very satisfied with this target.

## Common technical data

- Optical detection with no paper or rubber band
- Bullet/pellet speed measurement
- Automatic warning of crossfire
- Extremely robust detection – no worry for dust
- Easy mounting
- May be used in shooting halls with normal light of different kinds, 3D-Score is also robust on different light conditions in small and large shooting clubs
- Can also be used outdoor with easy / inexpensive overhead protection

## 3D-Score

- Designed for 10 meter air or 10-50 meter rifle
- Integrated adjustable LED illumination
- Detection area : 180x180mm
- Stand or wall mounted with pellet trap
- Steel protection with rubber suspension between target and protection plate, ensures optimal protection of target and illumination from steel plate hits.

## 3D-Score 25/50

- Protection of hardox steel:
  - Unjacket 22 og 32
  - Jacket 9mm (Nato Ammunition)
- Red and Green LED light on top of the target
- Target face for rapid fire pistol, precision pistol and 50m rifle/pistol
- Detection area 515x515mm



## Accessories

### 3D-Score

- Pellet trap for air gun
- Bullet trap and environmental bullet trap for small bore
- Target lift or counterweight target lift with integrated bullet/pellet trap for 3 positions
- Witness strip device if required
- Floor stand with integrated cabling
- Ricochet protection (wood plate)

## Approvals:

ISSF – Highest approval level for 10, 25 and 50m. (May be used in the Olympics, WCH, WC etc.)

# Megalink AS

Sales@megalink.no  
+47 64933412  
Verpetveien 23  
1540 VESTBY, NORWAY

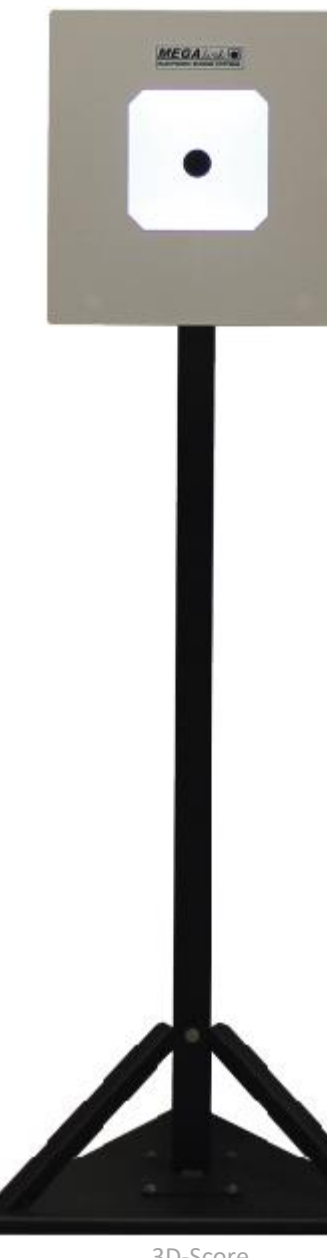


<http://www.megalink.no>

Made by shooters – for shooters

# 3D-Score

*... when only the best is good enough ....*



No parallax errors  
Crossfire detection  
Bullet/pellet speed measurement  
No rubber or paper band  
Unique precision  
Extremely robust

**MEGA**link   
ELECTRONIC SCORING SYSTEMS