Why does one need a splinter protection?

Bullet traps made from steel, especially hard bullet traps offer a huge number of advantages as for example their durability. The essential disadvantage of hard bullet traps is that striking bullets literally burst on the hard, tough steel surface and as a result many small bullet fragments (splinter) fly on uncontrollably. To reduce this danger effectively, resulting immediately out of this, creating injuries extremely dangerous for the shooter under circumstances, highly efficient splinter protection systems are necessary.

Advantages:

- Good life span
- Attractive optics
- Low construction depth
- > Excellent restoring capability
- Sound-damping qualities

Operational areas:

The splinter protection hangings Regupol E70 are used in front of steel blade bullet traps as a bouncing protection.

Material:

The 70-mm-splinter protection hangings exist of high-quality elastic fibres woven from polyurethane which show a high elasticity. They are available alternatively in the colours redbrown or black. The standard format is 1000 mm x 500 mm.

Construction description:

To the assembly of the splinter protection hangings in front of a steel blade bullet trap V4 some standard blades are substituted with deeper fixation blades. In these fixation blades the splinter protection hangings are mounted by means of a notch aligned with the blade division and result in complete fully covered hangings.



Sauer GmbH Relystraße 10 – 64720 Michelstadt (Germany) Tel : +49 6061 / 631 - Fax : +49 6061 / 632 www.sauer-gmbh.net

