

Splinter protection curtains

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:

- Production from natural caoutchouc
- High elasticity
- Excellent **restoring capability**
- Extended lifetime through infinite loops
- Sound-damping qualities
- certified by **VPAM ARGE 2012**

Application:

- Combination with steel lamella bullet trap
- Combination with snail bullet catch
- Other hard bullet traps

Construction description:

Splinter protection curtains are mounted at the ceiling immediately before the bullet trap, preferably in a distance of approx. 250 mm. A separate suspension device is also possible. Normally the splinter protection curtains are hung up in a double-track rail system.

On this occasion, the splinter protection curtains are mounted alternately in the first and second rail by which a **least overlapping** of 150 mm can be guaranteed in the shock area. To raise the lifetime of splinter protection curtains and their material exploitation substantially, the splinter protection roads are stuck together to an endless loop and can be moved according to demand.

The splinter protection curtains consist of **natural caoutchouc** normally 3 mm thick and a width of approx. 1400 mm. Higher thicknesses are also possible.

