

High-Density Ballistic Rubber Composite Block



Product codes:

Reference: -

EAN13: -

UPC: -

Product features:

Product short description:

Whether to mount a ballistic protective wall or as a replacement consumable for our bullet traps, this high density rubber composite ballistic block is designed to encapsulate ammunition up to 7.62mm NATO caliber. The self-healing properties of the composite allow the bullet path to be sealed after the bullet has penetrated the surface so that each bullet is encapsulated within the block.

Fire-resistant treated block, despite this the use of tracer or incendiary ammunition is not permitted.

Dimensions 500x300x200mm

Weight 35kg

Standards complied with :

EN ISO 5470-1: Resistance to wear - compliant

NF EN 71-3: Chemical analysis - compliant

VOC: Volatile Organic Compounds A+

EN 13501-1: Euroclass Dfl-s1 fire classification

Product description:

Whether to mount a ballistic protective wall or as a replacement consumable for our bullet traps, this high density rubber composite ballistic block is designed to encapsulate ammunition up to 7.62mm NATO caliber. The self-healing properties of the composite allow the bullet path to be sealed after the bullet has penetrated the surface so that each bullet is encapsulated within the block.

Fire-resistant treated block, despite this the use of tracer or incendiary ammunition is not permitted.

Dimensions 500x300x200mm

Weight 35kg

Standards complied with :

EN ISO 5470-1: Resistance to wear - compliant

NF EN 71-3: Chemical analysis - compliant

VOC: Volatile Organic Compounds A+

EN 13501-1: Euroclass Dfl-s1 fire classification

Product gallery:



Nom de la boutique
