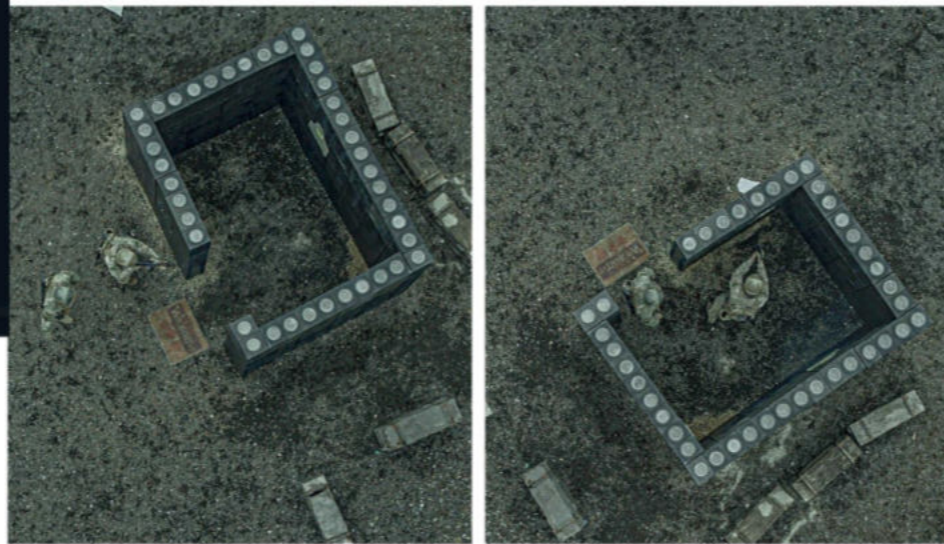


# MODULAR REVOLUTIONARY ARCHITECTURE

## RUBOX® SHOOTINGHOUSE

The shoothouse can be easily configured using RUBOX® ballistic blocks. The blocks provide unlimited possibilities of building in different shapes and sizes allowing to fire into all sides. Also system allows quick and automatic pinpoint fire. The walls can be installed on any type of ground. For example to build a shootinghouse (3.5 x 2.5 x 2 m) there are needed 3 people and it takes around 3 hours. Rubox wall can also be built by one person and it is not required to use any specialist tools, devices or binders. System is also easy to dismantle and to re-locate.



Production plant:

Wa ewskiego 66, 30-499 Cracow, Poland  
e-mail: office@rubox-system.com  
mob. +48 502 582 441  
mob. +48 602 326 791



[www.rubox-system.com](http://www.rubox-system.com)

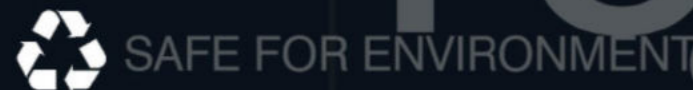


## RUBOX® DISMANTLING

It is very easy, simple and quick to dismantle and clean the bullet waste from the granulate. Also when it is necessary it is very easy to replace block for a new one. For all of our dealers, agents and customers we can provide training for the handling of the RUBOX® system and servicing at sight of the user.



A NEW BULLET TRAP CONCEPT



# POST SALES SUPPORT

# MODULAR BALLISTIC SYSTEM



# HIGHEST LEVEL OF SAFETY



## HOW WE TESTED RUBOX® BALLISTIC BLOCKS

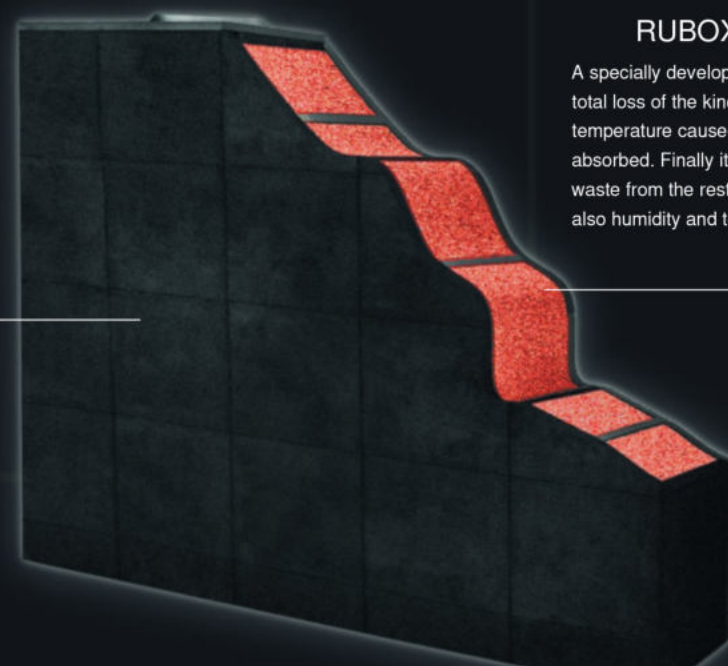
Into 30 cm wall we have tested with the following ammunitions: .22 lr; 9x19 FMJ (lead core); 9x19 HPJ; 9x19 FMJ (zinc core); 9x18 FMJ; .357 Magnum; .45 ACP FMJ; .38 Special FMJ; 5,45x39 FMJ (lead core); 5,56x45 M855A1; 5,56x45 SS109; 5,56x45 FMJ (lead core); 5,56x45 FMJ (tracer); .300 BLK FMJ (lead core); 7,62x39 FMJ (lead core); 7,62x39 PS (steel core); 7,62x39 T-45 (lead core, tracer); 7,62x51 M80 (lead core); 7,62x54R LPS (FMJ, steel core); 6,5x55 Creedmoor (Boat tail, HP); .308 FMJ; .338 Lapua Magnum FMJ; .50 BMG A-Match; 12/70 3mm birdshot

In all of tests the RUBOX® ballistic blocks absorbed bullets without ricochet at very low angles. We have made tests at angles from 15 to 90 degrees.

## RUBOX® ACTIVERUB BALLISTIC BLOCKS

RUBOX® ballistic rubber is currently the most modern ballistic material in the world. Structure of the ballistic rubber automatically seals itself after the bullets enters the material. That causes that even after firing 3,000 of the bullets into a 20 cm diameter area the RUBOX® blocks are still safe to fire into.

Low weight of the block: ~25 kg



## RUBOX® BALLISTIC GRANULATE

A specially developed mineral mixture which insures the total loss of the kinetic energy of the bullets. The temperature caused by the stopping of the bullets is also absorbed. Finally it is possible to separate the bullets waste from the rest of the granulate. The granulate is also humidity and temperature resistant.

MODULAR  
BALLISTIC  
SYSTEM



www.rubox-system.com