

Non Lethal Rubber Bullet Ammo



TECHNICAL DATA

Designation	5.56x45 NLA Non-Lethal rubber bullet ammunition
Rifle calibre	5.56x45mm
Cartridge case	Plastic PE HD - blue colour
Bullet	Rubber ~ 85 ShA - yellow colour
Bullet weight	0.27g
Base	Zn 410
Propellant	NC powder
Primer	SP boxer, Non-toxic and Non-Corrosive
Weight	~ 4.5g
Operational temp. range	-10°C to +50°C
Shelf life	5 years
Storage	Temperatures and conditions as for live ammunition
Hazard code	1.4S, UN0012



MAIN CHARACTERISTICS

- The plastic, special rubber material and cartridge construction result in optimum performance from our rubber bullet ammo providing for Non-Lethal effect at optimum distance.
- Blue colored cartridge case and yellow bullet provides an additional instant visual reference as Non-Lethal ammo avoiding user mistakes by reducing likelihood of mixed Non-Lethal and live ammunition
- Low noise and weapon recoil
- Weapon operates with hand cycling for single shot by shot shooting. No automatic or semi-automatic shooting.

USE

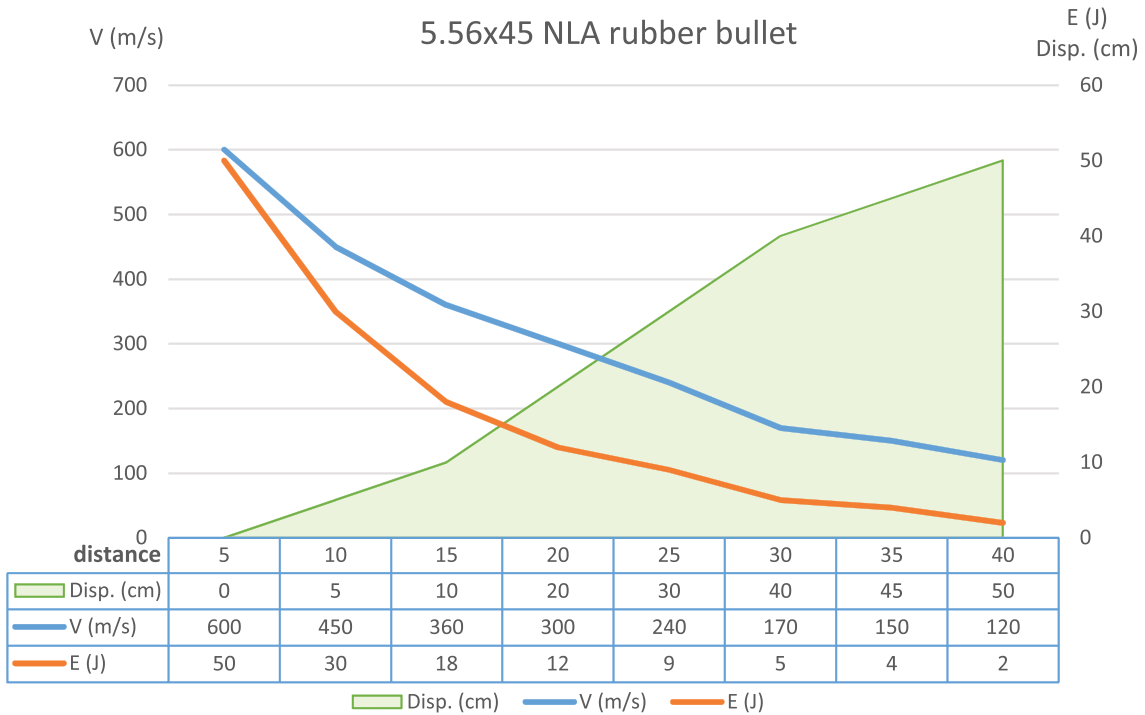
Weapons	rifles in calibre 5.56x45
Firing mode	single shot by shot with hand cycling
Purpose of use	Riot control Training and target shooting

STANDARD PACKING

30 rounds in inner box; 600 rounds in cardboard box
or
30 rounds in inner box; 3,420 rounds in wooden box
Packing and marking could be done according to customer's requirements.

BALLISTIC DATA

Minimum safety distance 20 meters
 Recommended shooting distance 20m-40m
 Maximum bullet range up to 80m
 Impact energy at 20m Less than 15 J



USE OF NLA RUBBER BULLETS FOR RIOT CONTROL PURPOSE

- Always respect prescribed minimum 20 meters safety distance front of the weapon.
- Always respect recommended shooting area on human body.
- Always aim in lower part of the body for good effect and to avoid injury of the people.
- Never aim and shoot at the head or neck!

