Yeger Armaments 10 Gauge Khishchnik Shotshell

In early YE 43 Yeger Armaments began producing their own 10 gauge "khishchnik" shotgun shells filled with steel 000 buckshot designed to obliterate soft targets. Rather traditional in their design the shells themselves make use of a rimmed Durandium Alloy base and a brown polymer hull, featuring the Yeger Armaments logo printed onto the side.

In addition to the standard buckshot shell Yeger Armaments offers a "fragmentation" variant, differentiated via text on the box and hulls that reads "Fragmenting Shotshell" opposed to the standard "Shotshell" labelling. These shells are identical save for the fact that the steel pellets have premade breaking points machined into their surface which cause them to break apart inside a target, designed more for offence/defence than hunting as they leave much messier wounds that are laced with razor-sharp metallic shards, which are much more nuanced to remove than intact steel pellets.

Stats

Some basic text about the stats, such as highlights, goes here.

- Damage Rating: Tier 3, Heavy Anti-Personnel
- Size: 20x90mmCaliber: .790
- Damage Description: Devastating against flesh and other soft targets, creates a lot of mess.
- Effective Range: 55 meters, 180 feet
- Muzzle Velocity: 1,100fps
- Muzzle Blast: Usually creates a large fireball at the end of most standard barrels.
- Recoil: Heavy and rather violent, though generally not too painful for experienced shooters.
- Energy Source: High-pressure gunpowder.
- Price (100 round box): 75KS/150DA/refer to here for currency exchange

OOC Notes

SirSkully created this article on 2021/01/16 19:19.

Approved by Andrew in this thread.

Products & Items Database
Product Categories weapons: ammunition

Kuznyetski work for Predator

Last update: 2023/12/21 00:58

From:

https://wiki.stararmy.com/ - STAR ARMY

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:yeger_armaments:10_gauge

Last update: 2023/12/21 00:58



https://wiki.stararmy.com/ Printed on 2024/05/19 13:57