







PRODUCT DATA SHEET

PT1584A

VERSION 8



OVERVIEW

Brass Ammunition

Code: PT1584A

Projectile Weight: 725 grains

12.7 x 99mm (0.50") 725gn Solid Brass

Description

The Primetake Ωmega Sniper Ammunition has been designed as a highly accurate long range round, intended for use in high quality rifle/scope combinations of bolt action and semi-automatic rifles. For use where accuracy is a primary requirement.

Primetake's Ωmega Sniper range is manufactured with the highest quality components to the tightest tolerances achievable. Each production lot undergoes meticulous load development to quarantee optimised accuracy, velocity and minimal velocity spread thus resulting in a range of sniper ammunition that enjoys unrivaled hit probability at extreme ranges. Performance is dependent on the quality and specification of the selected firearm and atmospheric conditions.

This cartridge has an 725gn, precision machined, Monolithic projectile. The monolithic projectile's antimaterial capability and ballistic coefficient are superior to conventional lead/copper projectiles.

Range Safety Template available on request.

SPECIFICATION

Projectile Material: Brass Case Material: CuZn Alloy

Operational Temperatures: -54°C to +52°C

Safety Temperatures: -54°C to +71°C

Muzzle Velocity: ≥ 815 m/s

Accuracy: ≤ 1 M.O.A

Ballistic Coefficient: G1 - 0.85

Mean Chamber Pressure: ≤ 3700 Bar

Range: ≥ 2000m

Optimal Barrel Twist Rate: 1:15

Propellant Type: Double Based (single base available)

Primer Type: Percussion Primer Weapon Compatibility: CIP / SAAMI

TRANSPORT & PACKAGING DETAILS

Packaging: M2A1

Dimensions mm: 306x156x192

Otv per Outer Pack: 84 Gross Weight: 15.30kg Maximum NEQ: 1.63kg

Proper Shipping Name: Cartridges, small arms

UN Serial Number: 0012 Hazard Class: 1.4S

Shelf Life: 10 years under controlled conditions

Storage requirements: To remain within original packaging, stored between +5°C to +30°C with a relative humidity not exceeding 70%.

Storage outside of these conditions will not be warranted and may reduce the shelf life and lead to the articles not functioning as intended.

Find out more

sales@primetake.com