

The BOR-7.62 bolt-action sniper rifle is fed by 7.62 x 51 mm NATO (.308 Winchester). The rifle is equipped with a Picatinny rail for embedding the optical sight, night vision or other devices. The weapon is equipped with an effective muzzle break, a folding bipod and a rear support. The rifle is designated for precise shooting up to 1200 m against live force or lightly armored military equipment.

Main characteristics:

- high efficiency of firing (high accuracy)
- low recoil force (because of muzzle brake)
- free-floating barrel
- small weapon length (bull-pup system) in comparison with the rifles constructed in classical system
 (with the same overall barrel length in both systems)
- high manoeuvrability (low weight, size, centre of gravity located above the pistol grip)
- trigger mechanism with very high reliability (low inertia of firing mechanism components)



Ammunition

Range

Lenght

Barrel length

Weight

Magazine capacity

7,62 x 51 mm NATO (308 Winchester)

1200 m

980 mm

660 mm

5,7 kg

10 rounds/cartriges