



ALEX-338 SNIPER RIFLE

The rifle is designed for precision shooting to living targets at the distance 2000 m and to the lightly armoured targets at the distance 1000 m and for any other military missions.



Zakłady Mechaniczne Tarnów



The Alex-338 Bolt-action Sniper Rifle is fed by an 8.6 x 70 mm (.338 Lapua Magnum). High energy caliber – the 8.6 mm is characterized by a long distance range, a great power of destruction while maintaining a proper accuracy and keeping overall light weight. The rifle is designated for precision shooting to point targets such as live force located within long distances – up to 2000 m and lightly armored targets – up to 1000 m.

Main characteristics:

- high efficiency of firing (high accuracy)
- low recoil force (reduction by 50% due to the 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)



TECHNICAL DATA:

Ammunition	8,62 x 70 mm NATO (338 Lapua Magnum)
Range	1500 - 2000 m
Length	985 mm
Barrel length	660 mm
Weight	6,1 kg
Magazine capacity	5 rounds/cartridges