



Modular weapon system MWS-38 (SKW .338)

The modular weapon system MWS-38 (SKW .338) is fed with the 8.6 x 70 mm (.338 Lapua Magnum) ammunition. It is designated for destroying and disabling of live force, means of fire and technical equipment, in any terrain regardless the time of day, night or type of weather. The rifle shoots single-fire series (semi-automatic mode) and it is used against targets located within the 1500 m distance. The modular weapon system MWS-38 (SKW .338) operates on the basis of energy use of combusted gunpowder gases which are lead off through the side vent of the barrel. The energy is transferred to the slide (bolt carrier) by a simple short motion of a gas piston. The breechblock is locked by turning. The rifle is adapted for left-handed shooters because the safety selectors (safety levers), magazine release button and bolt catch release button (breechblock operating lever) are placed on the both sides of the weapon. The rifle is characterized by full interchangeability of its subassemblies and parts (lack of individual matching) and ergonomics similar to the AR rifles. The weapon features modular construction, very high ergonomics of usage, easily replaceable barrel and folding or steady butt-stock.

Modular weapon system MWS-38 (SKW .338)



TECHNICAL DATA

Ammunition	8.6 x 70 mm (.338 Lapua Magnum)
Range	1500 m
Length	1300 / 1045 mm (with 26" barrel)
Barrel length	26" (660 mm)
Weight	7.3 kg with 26" barrel
Magazine capacity	10 rounds

* Weight is dependent on rifle accessories (without magazine and sights)