

The main advantages of the bullpup design in comparison to a traditional one is the shorter weapon length with the same barrel length. Such a design of a carbine/assault rifle is especially valuable when fighting in dense urban areas. In addition, the use of the bullpup allows reducing the barrel drift and upcast, which positively affects accuracy when shooting in automatic mode.

**CARBINE/SUB-MACHINE GUN**  
**VSK-100BP**

**Caliber: 7.62 mm**



**Cartridge: 7.62×39 mm**

- Bullet mass, gram – 8.0
- Muzzle velocity, m/s – 775
- Cartridge mass, gram – 16.4



VSK-100BP

VSK-100



The ideal weight balancing of the VSK-100BP, allows the fighter to shoot precisely using only one hand

The magazine replacement and the cartridge delivery to the chamber is done two seconds faster compared to the classic design.



Magazine capacity	Cyclic rate of fire	COMBAT RATE OF FIRE	
		Semi-auto	Bursts
<b>30</b> rounds	<b>900</b> rds/min	<b>50</b> rds/min	<b>220</b> rds/min