

**SR50**

**SNIPER RIFLE**

**12.7X99 MM**

**12.7X108 MM**



REF.1205 BROCHURE

# **SR50** SNIPER RIFLE

## **12.7X99 MM 12.7X108 MM**

SR50 is a state of the art sniper rifle in both N.A.T.O 0.50 calibre (12.7X99 mm) and SOVIET (12.7X108 mm DShK).

SR50 has been designed in particular for destruction of light AFVs and special targets up to distances of 1600 m.

SR50 is also used for protection of strategic civil and military objects, such as airfields, power stations, storage facilities etc.

SR50 is a single-loader, repeating rifle with MAUSER type locked breech and shortened (bull-pup) casing.

Basic configuration includes day sight (10X50).

Optional passive night sight (6X) can be supplied.



# **SR50** SNIPER RIFLE

## **12.7X99 MM 12.7X108 MM**

SR50 for emergency use without optics the weapon is equipped with mechanical sights. As an option, a two-round magazine may be fixed to the weapon.

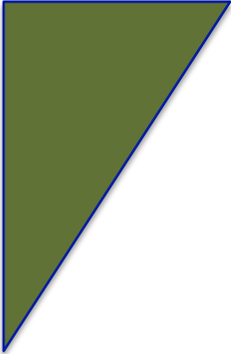
An efficient muzzle brake and a spring-loaded recoil pad secure high recoil shock absorption, thus adding also to the rifleman's safety.

The rifle consists of two detachable parts, a weapon casing with a sight and a barrel with a bipod, thus enabling rapid disassembly and assembly without any tools.

Breech system is "Bull pup". Breech is rotary with double-lock.

Optional accessories include a para-case for transport and para-jump, serving also as a rest for firing, and a transport case.





# **SR50 SNIPER RIFLE**

## **12.7X99 MM 12.7X108 MM**

### **SPECIFICATIONS - 1**

CALIBRE	12.7 X 99 mm & 12.7 X 108 mm DShK
ACTION TYPE	BOLT
MASS	13 Kg MAGAZINE INCLUDED
MAGAZINE CAPACITY	5 Rounds
BARREL LENGTH	730 mm
OVERALL LENGTH	1455 mm / 1180 mm FOLDED
HEIGHT	225 mm
WIDTH	75 mm



REF.1205 BROCHURE

# **SR50** SNIPER RIFLE

## **12.7X99 MM 12.7X108 MM**

### **SPECIFICATIONS - 2**

No. OF TWISTS & RIFLING	8 / 1:15
LOCKING	4 LUGS
AMMUNITION	FMJ, BALL, AP, TRACER
MUZZLE VELOCITY	825 m/s – 925 m/s 12.7X99 mm 725 m/s – 900 m/s 12.7X108 mm
ACCURACY	1 M.O.A at 500 m
RANGE EFFECTIVE	1600 m DAY / 800 m NIGHT
TEMPERATURE LIMITS	-32 °C to +55° C



REF.1205 BROCHURE