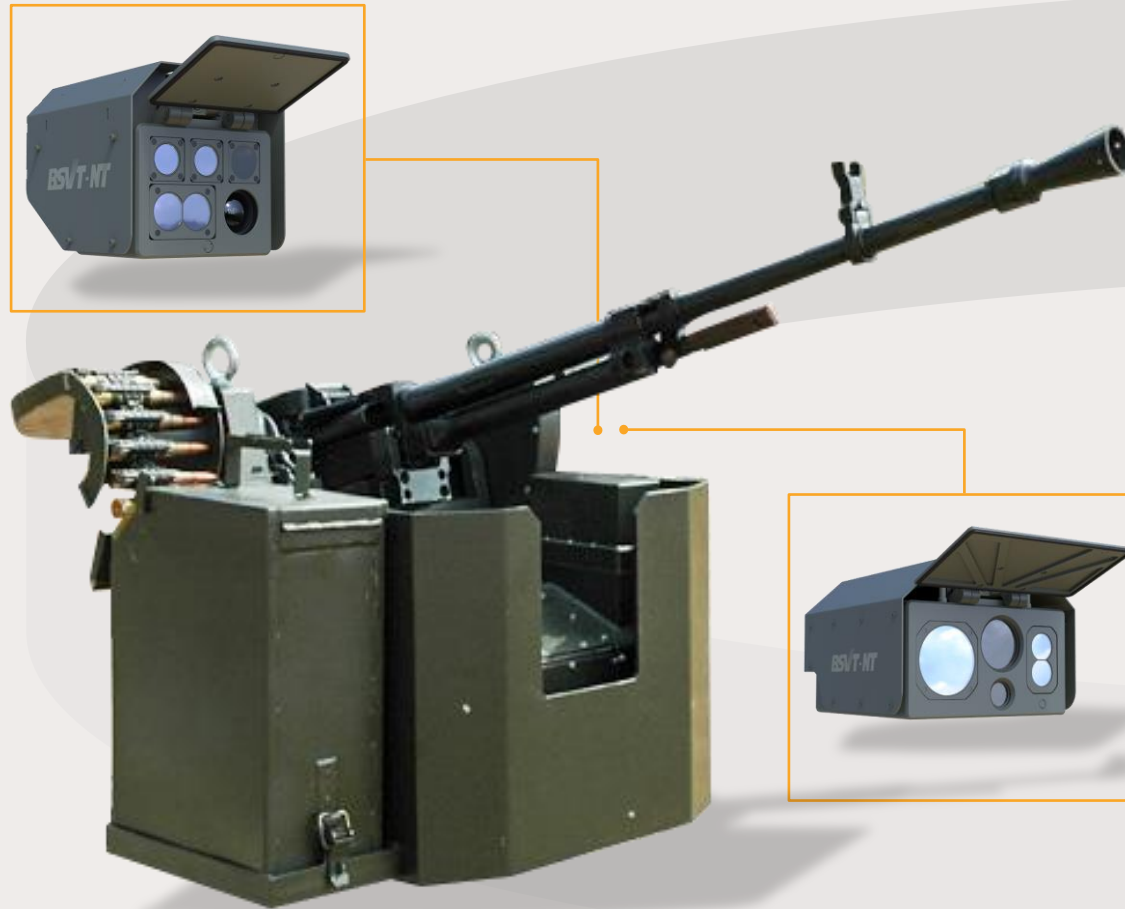


COMBAT MODULE

INTERNATIONAL  
**ARMOUR**  
**OUR**

[www.armour.gr](http://www.armour.gr)





Combat modules can be equipped with various types of weapons, caliber from 7.62 mm to 12.7 mm (NSVT or “KORD” machine guns) or 30 mm AG-17A / AG-30M grenade and thanks to synchronization with the automated control system «Alliance» plays an important role in ensuring the crew’s awareness of the surrounding combat situation and the transmission of intelligence data in a distributed network.

The armor protection of the combat modules (turntable) corresponds to the 1st and 2nd levels of the NATO STANAG 4569 standard (protection against 5.56 – 7.62 mm bullets, including armor-piercing incendiary bullets). In addition, at the request of the customer, the principle of loading weapons from the armored space can be implemented.

#### **COMBAT MODULE COMPOSITION:**

- turntable
- control panel
- power source

Depending on the functions performed, combat modules may be equipped with optic-electronic stations “Grach-D” or “Chizh-D”.



The total mass of combat modules without weapons ranges from 200 to 260 kg, which allows them to be installed on lightly armored vehicles "ASILAK". The modules are equipped with a two-axis gyro stabilization system and can rotate 360 degrees horizontally at a speed of 60 degrees per second. The elevation angle of the installed weapons ranges from minus 20 to plus 60 degrees.

Control is carried out directly from the vehicle, or using a remote control panel.



The software allows you to memorize up to ten targets for their further sequential destruction in automatic mode.

