

For the first time, IMI Systems will introduce its Spear (Romach) which recently entered operational use by the IDF artillery corps

Ramat Hasharon, Israel, October 18, 2017, IMI Systems will introduce for the first time at the Artillery Corps Association assembly the Spear (Romach) rocket which was developed by the company and recently entered for operational use by the IDF's Artillery Corps.

The spear, which is a unique rocket of its kind in the world, is designed to neutralize a number of targets on the battlefield and provide close assistance to the combat forces for short firing ranges. The relative advantage of the rocket lies in its high operational availability, simple operation and ability to attack in any weather.

The high accuracy of the rocket stems from the unique technologies developed by IMI Systems in recent years and have been supplied to additional customers. Due to these capabilities, the Spear system is a significant multiplier of strength for the IDF and the Artillery Corps.

A model of the Spear will be presented at the Artillery Corps Association assembly, which will host about 4,000 artillery fighters in regular and reserve duty and will be held in the presence of the commander of the ground forces, Major General Kobi Barak and the Chief Artillery Officer Brigadier General Alon Klos.

The Spear rocket is an additional layer in the rockets portfolio developed by IMI Systems, including the rectified track rocket which went into operational use during the Second Lebanon War, the 150-km Extra rocket, which is operationally used by foreign armies and gives operational significance to the IMI Systems launchers array and the 300 km Predator Hawk rocket.

The rocket arrays are a core business area and a growth engine for the Company and in recent years IMI Systems is a rocket systems' developing house for ranges of 30 km - 300 km.

