OGANJ C is self-propelled multi-tube missile launcher intended for impact, sudden and quick fire assaults on surface targets in the depth of the enemy. It is efficient against all types of the targets: personnel, unshielded and armored vehicles.

OGANJ C, for firing from multi-tube missile launcher, uses point-detonating-demolition missile M77 (OGANJ M77). The launcher is loaded on the vehicle TAM 150 T11 BV 6 x 6.

It is possible to mount it on other vehicles of similar characteristics (FAP 1417, for example). The system is modularly designed in such a way as to permit mounting of the “PLAMEN” launching device with 32 tubes, put on the universal upper carriage. The launcher design meets all the ergonomic requirements providing comfortable and safe work. Mechanism drive is manual. On the user's request, it can be modified to semi-automatic operation. The launcher deployment time is 30 seconds. Time, needed for firing position leave, is 30 seconds. Masses distribution provides proper center of gravity position during transportation with FULL-EMPTY combination while the launching device has been turned over to the original position by 180°.

**THE SYSTEM FEATURES**
- **Maximum range**: 21500 m
- **Firing rate**: 2 missiles / sec
- **Number of tubes**: 24 or 32
- **Combat kit**: 64 missiles
- **Number of operators**: 2 + 4
- **System total mass**: 22000 kg
- **Temperature range of use**: -30° to +40° C

**TECHNICAL DATA for THE ROCKET OGANJ M77**
- **Missile diameter**: 128 mm
- **Warhead caliber**: 128 mm
- **Length**: 2600 mm
- **Missile mass**: 67 kg
- **Warhead mass**: 19.5 kg
- **Field of action by direction**: 180°
- **Field of action by elevation**: 0 - 50°
- **Radius of warhead efficient action**: 40 m
- **Surface of point detonating demolition warhead effects**: 0.36 ha
- **Fuze**: UTU, M77

**TECHNICAL DATA for THE LAUNCHING TUBE**
- **Internal diameter**: 128 mm
- **Length**: 2800 mm
- **Mass of tube with the tube mechanism**: 40 kg
- **Packing**: one missile in a wooden case