



**General Specification**

Anti-Armor Rocket (PG-15V) is equipped with tandem shaped charge warhead designed to destroy all types of tanks, personnel carriers and armored vehicles. Anti-Armor Rocket (PG-15VT) has a similar warhead and is designed to destroy all types of tanks and armored vehicles equipped with explosive reactive armor (ERA). Thermobaric Rocket (TBG-15) is equipped with thermobaric warhead designed to incapacitate soft-skinned targets including infantries situated in open and closed areas, trenches, shelters, brick-wall buildings and lightly armored vehicles. The destructive power of the warhead is so high that can incapacitate the living creatures inside a space of 50 m<sup>3</sup>. Anti-Structure Rocket (PG-15 AST) is equipped with Blast-Fragmentation warhead, designed to penetrate reinforced concrete structures (with 10 cm thickness) and brick walls to incapacitate the infantries situated inside them by fragments and blast wave. The Anti-Personnel Rocket (OG-15VM) is equipped with fragmentation warhead designed to incapacitate softskinned targets, including infantries situated in open and closed areas, trenches, shelters, brick-wall buildings and lightly armored vehicles.

ROCKET AND MISSILE



TECHNICAL SPECIFICATIONS					
Model	PG-15V	PG-15VT	TBG-15	TBG-15 AST	OG-15VM
Length (mm)	870	1060	780	895	590
Weight (g)	3450	4640	4340	4450	1500
Warhead Caliber (mm)	73	73	73	73	73
Point-Blank Range (m)	800	600	600	930	345
Max. Sighting Range (m)	1300	1000	1000	600	1300
Max. Range Using Fire Control Quadrant (m)	-	-	-	-	4500
Warhead Destructive power (m <sup>3</sup> )	-	-	50	35	-
Lethal Radius	-	-	-	-	9 m
Warhead Penetration (mm)	300 in RHA	300 in RHA after ERA	-	-	-
Fuze type	Piezoelectric	Piezoelectric	Mechanical impact	Mechanical impact	Mechanical impact