



## **TR-107 ROCKET**

12 KM (950-1050 ASL\*)

DIAMETER WEIGHT

**RANGE** 

20 KG

107 MM

WAR HEAD **PLATFORMS**  HIGH EXPLOSIVE

MULTI-BARREL **ROCKET LAUNCHER** 

WEAPON SYSTEM (MBRL)



#### **TR-122 ROCKET**

**RANGE** 40 KM (950-1050 ASL\*)

DIAMETER 122 MM WEIGHT 66 KG

**WAR HEAD** HIGH EXPLOSIVE

**PLATFORMS MULTI-BARREL** 

**ROCKET LAUNCHER** WEAPON SYSTEM (MBRL)

#### POD

The pod, provides easy load & fire capability to Launcher, and rocket can be stored and transported in it. A Sealed Pod contains 20 pcs. ready to fire rockets / 12 pcs. guided rockets

Protection against Adverse Weather and **Environmental Conditions** 

**Extended Shelf Life** 

Easy Transportation

Fast and Easy Loading and Unloading

**Quick Reaction Time** Maintenance Free

**Built-In Test Capability** 

### **TRB-122 ROCKET**

**RANGE** 40 KM (950-1050 ASL\*)

DIAMETER 122 MM WEIGHT 66 KG

HIGH EXPLOSIVE WAR HEAD

> FRAGMENTATION (PRESHAPED

FRAGMENTS)

**PLATFORMS MULTI-BARREL** 

**ROCKET LAUNCHER** WEAPON SYSTEM (MBRL)

\*ASL: Above Sea Level

# 目RY/RX(0)(C)以当代S

TR-107 and TR-122 Artillery Rockets provide the necessary continuous fire support for the destruction, neutralisation or suppression of enemy assets in all kinds of operations, day or night. While the TR-107 offers a superior range to that of its competitors, the TR-122 and TRB-122 rockets can be fired from a wide range of Multi-Barrel Rocket Launcher Systems, and boast high product quality, high reliability and low environmental sensitivity. The 107 mm and 122 mm rockets are available in podded configurations, with 20 rockets in a single pod, allowing operational flexibility, rapid deployment and rapid shifting of firepower support.

