

## 107 mm 11-Barrel Naval Rocket Launcher with Fire Control System (FCS)



The purpose of manufacturing this version of the 107mm rocket launcher is to considerably reduce the launcher's weight and to enable it to operate in the areas with degraded weather conditions. All the launchers' components are highly resistant to corrosion. The launcher has been designed to be mounted on the cabin of speedboats but with some minor changes it can be mounted on frigate, tank, personnel carrier and jeep.



**TECHNICAL SPECIFICATIONS** Caliber 107 mm No. of barrels 11 Max. range 8500 m Elevation range -5° to +45° special aluminium Structure material Weight of weapon (without Ammunition) 186 kg  $110 \times 93 \times 65$  cm Dimensions (L×W×H) Operational conditions humidity 95% -10°C to + 60°C Acceleration function conditions 3g to 4g Consuming power 12V, DC Mechanism of elevation angle determination mechanically on the launcher and digitally on the fire control panel Service life 500 rounds, each barrel