

SUPER RAPID ADVANCED MORTAR SYSTEM MKII (SRAMS MKII) SRAMS MkII is the state-of-the-art advanced mortar

- system with a recoil force of less than 30 tonnes when firing maximum charge to achieve a range of 10 km. It affords full operational flexibility with its improved
- traversing capability and ease of integration onboard a wide range of light tracked or wheeled vehicles via a single electrical interface. It also boasts a fully digitalised capability that is integrated
- with our in-house Fire Control solution that affords Multiple Round Simultaneous Impact (MRSI) capabilities.





≺ FIRE EXECUTE

Elevation (Operational)

Time into and out of Action





FIRE ADJUST END MISSION X

• The FCS allows automatic laying of the Mortar System based on the target coordinates provided by any C2 system

Control System

FIRE CONTROL SYSTEM (FCS)

• The SRAMS is also equipped with our in-house Fire

- It also allows seamless digitised mission assignment and execution for the individual mortar system

Rate of Fire	Up to 12 rds/min
Range	8.5km (ammo dependent)
Crew Size	2-3 (vehicle dependent)
Experience with integration with other indirect fire assets	Fully integrated with BMS
Crew Safety	Blast Diffuser (patented technology)
Interface	Electric and Single Base-plate (for ease of integration)
Note: Specifications are subject to change by the manufacturer without prior notice. Pictures shown are for illustration purposes only, actual product may vary.	

 45° to 80° (stowage at $< 10^{\circ}$)

30s

D0P0124