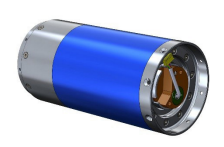
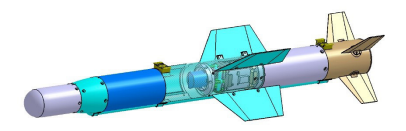


90 mm, LASER GUIDED ROCKET





The FT-8D is air to ground missile which uses GPS/INS midcourse guidance and semi-active laser homing terminal guidance to strike both static and moving targets. The FT-8D has the anti-armor capability and is intended to attack tanks, armour vehicles, boats, light protected buildings, etc. FT-8D warhead combines shape-charge and fragmentation effect, which allows it to defeat both enemy troops and armoured vehicles.

- Shape-charge warhead
- Pre-fabricated fragments
- High penetration capability
- Superquick fuse

TECHNICAL CHARACTERISTICS:

Caliber, mm	110
• Lenght, mm	230
• Weight, kg	4,25
 Penetration of RHA, mm 	600
Killing radius, m	8



