## Otomat Mk2 Mod II (198x)

### **Guided Weapon**

Type: Guided Weapon

Weight: 770.0 kg Length: 4.46 m

Length: 4.46 m

Span: 1.35 m

Generation: None

Properties: Home On Jam (HOJ), Flight Profile - Terrain Following, Search Pattern, Weapon - INS Navigation,

Terminal Maneuver - Pop-Up, Flight Profile - Level Cruise Flight

Targets: Surface Vessel

#### Sensors / EW:

- Active Radar Seeker (ASM MR, Otomat Mk2) Radar, Weapon Seeker, Active Radar, Max range: 9.3 km
- Passive Radar Seeker (Otomat Mk2) ESM, Weapon Seeker, Anti-Radiation, Max range: 18.5 km

#### Weapons / Loadouts:

- Otomat Mk2 Mod II - (198x) Guided Weapon. Surface Max: 185.2 km.

OVERVIEW: The Otomat Mk2 Mod 2 is a medium range, turbojet-powered, anti-ship missile equipped with an active seeker.

DETAILS: Unlike its predecessor Otomat Mk1, the Mk 2 features a data link, allowing it to receive targeting information from air and surface platforms other than the launcher.

After being boosted from its launching platform by two jettisonable solid-fuel boosters, the missile descends to a cruising altitude of 20 meters, using inertial navigation system during the mid-course phase. At a predetermined point from the target the X-band active radar performs a left-right scan search, until the target is acquired. The missile then enters a sea-skimming attack phase. After impact, the 210 kilogram SAP warhead explodes inside the ship with the force of the explosion directed to the bottom of the target ship.

NOTES: Final qualification tests completed in November 1983. The Mk 2 version featured folding wings, increasing the number of missiles that could be carried by a platform.

# Otomat Mk2 Mod II (198x)

SOURCES: Wikipedia, the free encyclopedia. "Otomat." Accessed November 3, 2014.

http://en.wikipedia.org/wiki/Otomat; Harpoon Database,

http://www.harpoondatabases.com/encyclopedia/Entry2348.aspx; Jane's Strategic Weapon Systems, "Otomat/Teseo", dated 11 April 2014; GlobalSecurity.org - Reliable Security Information. "Otomat." Accessed November 3, 2014. http://www.globalsecurity.org/military/world/europe/otomat.htm.