Mi-24V Hind E - 1978

Soviet Union [-1991]

Type: Attack

Min Speed: 55 kt Max Speed: 180 kt Commissioned: 1978

Length: 17.5 m Wingspan: 1.7 m Height: 4.4 m

Crew: 2

Empty Weight: 8200 kg Max Weight: 11500 kg Max Payload: 1480 kg Propulsion: 2x TV3-117V



Sensors / EW: - Generic LLTV - (1st Gen, Weapon Director & Target Search, Tracking and Identification) Visual, LLTV, Weapon Director & Target Search, Tracking and Identification, Max range: 55.6 km

- Hot Brick [L-166 Espanka] (1st Gen, Weapon Director & Target Search, Tracking and Identification) ECM, IRCM, Max range: 0 km
- SPO-10 Sirena-3M (1st Gen, Weapon Director & Target Search, Tracking and Identification) ESM, RWR, Radar Warning Receiver, Max range: 222.2 km
- Generic Laser Designator (Surface Only) Laser Designator, Laser Target Designator & Ranger (LTD/R), Max range: 18.5 km
- Generic FLIR (DEPRECATED 1st Gen, Weapon Director & Target Search, Tracking and Identification FLIR) Infrared, Infrared, Weapon Director & Target Search, Tracking and Identification Camera, Max range: 55.6 km

Weapons / Loadouts:

- S-5K 57mm Rocket (OOS ~2014, Superseded by S-8) Rocket. Surface Max: 3.7 km. Land Max: 3.7 km.
- AT-6 Spiral [9M114 Kokon] (1976, Sturm-V) Guided Weapon. Surface Max: 5.9 km. Land Max: 5.9 km.
- Trooper Troops.
- 1250 liter Ferry Tank Drop Tank.