

Ka-50N Hokum A [Night Shark] - 1997, Pre-Production Prototype

Russia [1992-]

Type: Attack

Min Speed: 55 kt

Max Speed: 160 kt

Commissioned: 1997

Length: 16.0 m

Wingspan: 3.0 m

Height: 4.9 m

Crew: 1

Empty Weight: 7700 kg

Max Weight: 10800 kg

Max Payload: 2000 kg

Propulsion: 2x TV3-117VK

Sensors / EW: - N-025 Arbalet - (Mast Mounted Radar) Radar, Radar, FCR, Air-to-Air & Air-to-Surface, Short-Range, Max range: 37 km

- I-251 Shkval-N [LLTV] - (Nighttime EO Search & Track) Visual, Visual, Weapon Director & Target Search, Tracking and Identification TV Camera, Max range: 185.2 km

- I-251 Shkval [Laser Designator] - (Su-25T, Ka-50) Laser Designator, Laser Target Designator & Ranger (LTD/R), Max range: 18.3 km

- Samshit-50T [IR] - (Su-25T, Ka-50) Infrared, Infrared, Target Search, Tracking and Identification FLIR, Max range: 55.6 km

- Samshit-50 [TV Camera] - (Su-25T, Ka-50) Visual, Visual, Target Search, Tracking and Identification TV Camera, Max range: 83.3 km

- Samshit-50 [Laser Designator/Rangefinder] - (Su-25T, Ka-50) Laser Rangefinder, Laser Target Designator & Ranger (LTD/R), Max range: 14.8 km

- Generic Night Vision Goggles - (2nd Gen) Visual, LLTV, Night Vision Goggles (NVG), Max range: 27.8 km

- L-140 Otklik - (2nd Gen) ESM, LWR, Laser Warning Receiver, Max range: 11.1 km

Weapons / Loadouts:

- AT-16 Scallion [9K121 Vikhr] - (1993, Not 9M120 Ataka-V) Guided Weapon. Surface Max: 9.3 km. Land Max: 9.3 km.

- S-8KO 80mm Rocket [HEAT] - (1985) Rocket. Surface Max: 3.7 km. Land Max: 3.7 km.

- AA-11 Archer [R-73] - (1986) Guided Weapon. Air Max: 18.5 km.

- S-13B 122mm Rocket [Penetrator] - (1984) Rocket. Surface Max: 3.7 km. Land Max: 3.7 km.

- S-5K 57mm Rocket - Rocket. Surface Max: 3.7 km. Land Max: 3.7 km.