

KM-08 Duck [Pr.902R Lun] - 1990, WiG

Soviet Union [-1991]

Type: Attack

Min Speed: 180 kt

Max Speed: 270 kt

Commissioned: 1990

Length: 73.8 m

Wingspan: 44.0 m

Height: 19.5 m

Crew: 15

Empty Weight: 286000 kg

Max Weight: 380000 kg

Max Payload: 0 kg

Propulsion: 8x NK-87



Sensors / EW: - Band Stand [Monolit, Active C-Band Element] - (SSM FCR, OTH, SS-N-22) Radar, Radar, FCR, Surface-to-Surface w/ OTH, Max range: 185.2 km

- Band Stand [Monolit, Passive Element] - (SSM FCR, OTH, SS-N-22) ESM, ELINT w/ OTH Targeting, Max range: 463 km

- Band Stand [Monolit, Active X-Band Element] - (SSM FCR, OTH, SS-N-22) Radar, Radar, FCR, Surface-to-Surface w/ OTH, Max range: 129.6 km

- Generic Navigation Radar - (SSM FCR, OTH, SS-N-22) Radar, Radar, Navigation, Max range: 37 km

- Bee Hind [PRS-3 Argon-2] - (Tu-22) Radar, TWR, Tail Warning Radar & Tail Gun Director, Max range: 18.5 km

- Generic Tail Gun Director [TV Camera] - (2nd Gen) Visual, Visual, Weapon Director TV Camera, Max range: 185.2 km

Weapons / Loadouts:

- SS-N-22 Sunburn [P-80 Zubr] - (3M80, Sovremenny, Tarantul) Guided Weapon. Surface Max: 129.6 km.