MDK Pomornik [Pr.1232.2 Zubr] - 1989

Soviet Union [-1991]

Type: LCAC - Air Cushion Landing Craft

Max Speed: 60 kt

Commissioned: 1989

Decommissioned: 1991

Length: 57.6 m Beam: 25.6 m

Draft: 1.3 m

Crew: 27

Displacement: 500 t

Displacement Full: 550 t

Propulsion: 5x NK-12MV (3x MT-70, 2x

NO-10) Gas Turbines, COGAG



Sensors / EW:

- Bass Tilt [Radar] (Group, 30mm GFCR, Pair of guns) Radar, Radar, FCR, Surface-to-Air, Short-Range, Max range: 22.2 km
- Bass Tilt [Laser Rangefinder] (Group, 30mm GFCR, Pair of guns) Laser Rangefinder, Laser Rangefinder for Weapon Director, Max range: 9.3 km
- Bass Tilt [TV Camera] (Group, 30mm GFCR, Pair of guns) Visual, Visual, Weapon Director TV Camera, Max range: 74.1 km
- Quad Look (Group, 30mm GFCR, Pair of guns) Visual, Visual, Surveillance TV Camera, Max range: 55.6 km
- Tool Box (Group, 30mm GFCR, Pair of guns) ESM, RWR, Radar Warning Receiver, Max range: 222.2 km
- Cross Dome [MR-352 Positiv] (Group, 30mm GFCR, Pair of guns) Radar, Radar, Target Indicator, 2D Surface-to-Air & Surface-to-Surface, Max range: 129.6 km
- Curl Stone B [SRN-207 Ekran] (Group, 30mm GFCR, Pair of guns) Radar, Radar, Surface Search & Navigation, Max range: 46.3 km
- Squeeze Box [TV Camera] (1979, Group, AK-130 and Shore Bombardment Rocket Director) Visual, Visual, Weapon Director TV Camera, Max range: 148.2 km
- Squeeze Box [IR] (1979, Group, AK-130 and Shore Bombardment Rocket Director) Infrared, Infrared, Weapon Director Camera, Max range: 148.2 km
- Squeeze Box [Laser Rangefinder] (1979, Group, AK-130 and Shore Bombardment Rocket Director) Laser Rangefinder, Laser Rangefinder for Weapon Director, Max range: 0 km

Weapons / Loadouts:

- 9M22U [Grad] 122mm Rocket (BM-21 Grad) Rocket. Surface Max: 22.2 km. Land Max: 22.2 km.
- SA-N-5 Grail [9M32M] (9K32M Strela-2M, MANPADS) Guided Weapon. Air Max: 3.7 km.
- AK-630M 30mm/65 Gatling Burst [400 rnds] Gun. Air Max: 1.9 km. Surface Max: 2.8 km.