Netherlands

Type: ROV - Remotely Operated Vehicle Max Depth: -300 m Max Speed: 6 kt Commissioned: 1984 Length: 2.7 m Beam: 1.2 m Draft: 1.2 m Crew: 0 Displacement: 1 t Displacement Full: 0 t Propulsion: Batteries



Sensors / EW:

- Generic Explosive Charge Mine Disposal - Mine Neutralization, Explosive Charge Mine Disposal, Mine Neutralization, Explosive Charge Mine Disposal, Max range: 0 km

- Generic LLTV - (Submarine, 3rd Gen, Mine Reconnaissance) Visual, LLTV, Mine Reconnaissance, Max range: 0.1 km

- Generic Mechanical Cable Cutter Mine Sweep - (Submarine, 3rd Gen, Mine Reconnaissance) Mine Sweep, Mechanical Cable Cutter, Max range: 0 km

The PAP Mark 5 is a remotely operated mine disposal system designed by ECA for the localization, identification and destruction of bottom and tethered mines. More than 500 PAP underwater vehicles have been ordered by 20 navies throughout the world. This Remotely Operated Vehicle (ROV) has been deployed successfully during combat missions in the Red Sea, Falklands, Persian Gulf, etc, completing more than 45,000 runs so far.