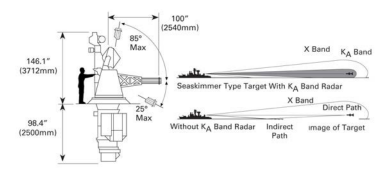


## GOALKEEPER 30MM CLOSE-IN SHIP DEFENSE SYSTEM



## **SPECIFICATIONS**

Gun Type	GAU-8/A, 30mm, seven-barrel Gatling gun
Weight Mount with ammunition Off-mount equipment Total weight	14,018 pounds (6,372 kg) 7,766 pounds (3,530 kg) 21,784 pounds (9,902 kg)
Muzzle velocity/rate of fire	3,900 feet (1,189m) per second/ 4,200 shots per minute
Ammunition	30mm HEI, API, TP, MPDS
Feed system Drives/dispersion	Linkless, 1,200 round capacity Electric / 1.10 mr
Search antenna Frequency/type Beam width	X-band / linear array 1.5° horizontal, 60° vertical
Track antenna Frequency/type TV	X and KA band / cassegrain Compatible with CIR

General Dynamics Ordnance and Tactical Systems currently produces the seven-barrel GAU-8/A 30mm Gatling gun and ammunition handling system for the Goalkeeper Close-In Weapon System. Goal-keeper is an extremely accurate

weapon system for close-in defense of ships from high-speed missile and aircraft threats.

The system defeats incoming threats with the 4,200 shotper- minute GAU-8/A Gatling gun, which fires lethal 30mm Missile-Piercing Discarding Sabot ammunition.

Automatic and continuous threat evaluation and target prioritization are performed by the system's search radar, which relays 2D target information to the dual frequency (X and KA band pencil beam). Extremely accurate and continuous track data at very low target altitudes is provided by the KA band pencil beam. Continuous automatic comparison is made of the signal/noise ratios of the X and KA band returns to ensure uninterrupted tracking in a degraded environment. Anti-clutter and Electronic Counter-Countermeasures features also safeguard accurate tracking.

Goalkeeper is a joint collaboration between General Dynamics and Thales Naval Nederlands. More than 50 systems have been delivered to some of the world's most technologically advanced navies, including the Royal Navy and the Netherlands' Navy.



## **GENERAL DYNAMICS**

Ordnance and Tactical Systems