



# NAVAL WEAPON MOUNTS

---

AEI SYSTEMS



# AE30C - NM & AE50C - NM

7.62 mm / 12.7 mm Naval Mount



## AE30C1- NM

AEI's AE30C1-NM (ANF1) buffered mount;

Weight:	17 kgf (excluding weapon, ammunition)
Ready rounds:	200
Elevation Arc:	Typically -10° to +50°
Traverse sweep:	Adjustable traverse stops to limit arcs of fire
Gunner Protection:	Ballistic front shield & (optional) asymmetric modular panels
Ballistic Protection:	Stanag 4569 Level 1, 2 & 3
Spent cartridge & links :	Chutes and collection bag included

## AE50C- NM

AEI's AE50C-NM (M2 HMG) buffered mount;

Weight:	30 kgf (excluding weapon, ammunition)
Ready rounds:	100
Elevation Arc:	Typically -10° to +62°
Traverse sweep:	Adjustable traverse stops to limit arcs of fire
Gunner Protection:	Ballistic front shield (optional) asymmetric modular panels
Ballistic Protection:	Stanag 4569 Level 1, 2 & 3
Spent cartridge & links :	Chutes and collection bag included



# AE30C - NM & AE50C - NM

7.62 mm / 12.7 mm Naval Mount

## DESCRIPTION

AEI have developed the AE20 NM Naval Gun Mounting as an up-to-date alternative to, and a bolt-on replacement for the Oerlikon Type A41A. The mount has been designed in-house, using the latest material technology, to give the maximum reliability demanded by arduous sea borne conditions.

The AE20 NM is designed to accept the original and well proven Hispano-Suiza type 804 20mm Cannon, of which AEI has the largest worldwide stock of complete weapons and spares.

Where the customer demands ruggedness and reliability as the main criteria, rather than expensive and often unnecessary sophistication, the cannon and mount integrate to form an economical and compact solution, without sacrificing build quality.

As a multi-purpose weapon, it is highly effective against surface, air and land targets, and is ideally suited as a main armament on fast attack boats and patrol craft or as a secondary armament on larger vessels.



## DESCRIPTION

Traverse arc:	360° with optional adjustable safety arc stops
Elevation arc:	-10° to + 55°
Swept radius:	1.68 m (66 in) at 0° elevation
Height:	1 m (39.5 in) base to barrel centreline
Weight:	157 kgf (345 lbf) excluding weapon, feed drum and ammunition

[WWW.AEI-SYSTEMS.COM](http://WWW.AEI-SYSTEMS.COM)