



12.7x108mm Vehicular MG Type W88

TACTICAL MISSION

It is mainly matched and installed on tanks, armored vehicles and vehicular artilleries to fire against low-altitude enemy aircrafts and light-armored transporting vehicles as well as suppressing the enemy machine gun firepower point in far distance.

PERFORMANCE & FEATURES

Its gun body adopts the gas-operated mechanism, branchial middle-unit lock and open (or dispersible) link belt feeding.

It features quickly-to-be-changed barrel, compact structure, light weight, convenient and easy operation, safe and reliable mechanism performance, high dispersion accuracy, etc.

It has been used on various carriers.

Caliber	12.7x108mm
Ammunition	Cartridge: 12,7mm API type 54 and other standard cartridges
Muzzle velocity	800 m/s (12.7mm API type 54) 1150m/s (discarding sabot cartridge type 54-1)
Elevation Range	1500m
Total length	1502mm
Total width	620mm (including ammunition box)
Total weight	54Kg (including ammo box with 6 sections of Link belt inside)
Theoretic firing velocity	500 – 600 rpm
Length of sighting	869m
Elevation range	-6° ~ +85°
Traversing range	360°
Service life	≥6,000 rds
Accessories	Gun mount × 1 Day vision sight × 1 Spare barrel × 1 Spare bolt assembly × 1 Cleaning and tool pack × 1
Optional	Shield, Stand
Packing	Gun Body in wooden box 12x44x64cm, 2 Items per box at 98Kg Upper mount in wooden box 119x99x48cm, 1 Item per box at 115Kg Lower mount in wooden box 114x569x58cm, 1 Item per box at 105Kg Ammo box in wooden box 127x35x31cm, 6 set per box at 45Kg Metal storage case in wooden box 199x58x39cm, 1 item per box at 65Kg