



MG4 E | LIGHT MACHINE GUN 5.56 mm x 45 NATO

SUPERIORITY HAS MANY DIMENSIONS. THE LATEST ONE IS THE MG4 E.

LIGHTWEIGHT, COMPACT AND WITH HIGH FIRE POWER: THE MG4 E MEETS ALL FUTURE REQUIREMENTS WITH RESPECT TO MOBILITY AND FIGHTING STRENGTH IN COMBAT. THE MG4 E IS HECKLER & KOCH'S SOLUTION TO THE CURRENT ASYMMETRIC THREAT SCENARIOS AND THE CHANGE IN THE MILITARY RANGE OF TASKS.



The development of the "Infantryman of the Future" (IDZ) equipment concept for the German Army is aimed at increasing the capability of the German Army by means of a new armament concept. This is the reason why a lightweight, compact machine gun of high fire power was required. The idea was that it could be carried by one soldier and would guarantee full mobility in difficult terrain and in the urban environment. The MG4 E meets all these requirements and offers latest technological advances. Moreover, it is compatible with all NATO standard ammunitions and works with commercially available ammunition boxes and ammunition pouches.

The MG4 E provides unmatched reliability and performance characteristics even under the most adverse combat conditions.

Its outstanding battle field characteristics make this a weapon which is unparalleled.

Its standard MIL-STD-1913 Picatinny rail allows an almost unlimited number of mounting options for mechanical and optical sights, thus guaranteeing full night fighting capability. Its favourable dimensions and low weight allow the user to carry the MG4 E even over long distances without getting too tired. Its extensive special accessories make the MG4 E an unbeatable companion for all types of missions.

VERSATILE: THE MG4 E.



Example MG4 KE: RAL8000 (green brown) with mechanical sight, folding front sight, heat shield, bipod and 0-D trigger (safe, sustained fire). Barrel length: 370 mm.







IN COMPLICATED SITUATIONS, ONLY SIMPLE SOLUTIONS WILL DO

A MACHINE GUN CAN MAKE MANY PROMISES. WHAT COUNTS IS THAT IT IS ABSOLUTELY RELIABLE IN COMBAT SITUATIONS. FEW MANUFACTURERS TEST THEIR NEW WEAPONS AS THOROUGHLY AS WE DO IN COOPERATION WITH THE USERS WHO WILL CARRY THEM LATER ON IN A MISSION.



CONVENIENT IN COMBAT: THE CARRYING SLING

The carrying sling, available as an accessory, allows the user different carrying modes and gives him absolute freedom of movement and immediate readiness to shoot in all firing positions. The hooks are simply inserted into the front and rear sling loops of the weapon. The carrying sling design facilitates easy carrying: at the side, in front of the body or on the back.



(RE-)LOADING WITHOUT CHANGE IN POSITION

The cover to the feed tray can be simply flipped open in the firing direction. This allows the cartridge belt to be changed in a matter of seconds. Another strength: While doing this, the MG4 E remains in the firing position.



HIGH CARRYING COMFORT THROUGH OPTIMUM ANGLE POSITION

The carrying grip of the MG4 E is attached at an optimum angle. This ensures minimum user effort when carrying it – a great advantage when changing the combat position.



ERGONOMIC SAFETY LEVER

The MG4 E is fitted with a simple ambidextrous safety lever compared to other machine guns.

IN CRITICAL SITUATIONS, THE CERTAINTY TO HAVE A PERFECT WEAPON HELPS.

THE MG4 E GIVES THE USER ALL THE ADVANTAGES REQUIRED TO HELP OVERCOME ALL DIFFICULT SITUATIONS. IT HAS A COMPACT DESIGN, AND ITS HANDLING IS SIMPLE AND USER FRIENDLY. THIS REDUCES THE RISK OF USER INDUCED ERRORS. MANY SAFETY FEATURES NOT FOUND IN COMPETITOR MACHINE GUNS MAKE SURE THAT THE USER CANNOT ENDANGER HIMSELF AND OTHERS DURING A MISSION.



SAFE IN CASE OF FAULTY AMMUNITION

The bolt head carrier design ensures maximum user safety in case of faulty ammunition and prevents incorrect cocking of the weapon.



BOLT CAN BE LOCKED IN ANY POSITION

A safe and practical option is to lock the bolt in any position of its track. Simply lift up the cocking lever and clamp it firmly against the receiver. Activating the bolt lock prevents any accidental firing.



SAFE BARREL LOCK, QUICK BARREL CHANGE

The carrying grip also performs as the barrel change grip. When it is folded down, the barrel is locked. To change the barrel, simply fold up the grip and unlock the barrel.



QUICK INDICATION OF THE LOADING STATUS

The upwards protruding loading indicator is very practical. It not only indicates optically that there is a cartridge in the feed tray, but it also allows you to feel the loading status in the dark.



ERGONOMICALLY OPTIMISED BIPOD SOLUTION

The bipod of the MG4 E is robust and dirt resistant. It can be simply folded up and stowed away in the ergonomically formed handguard. This allows the user to hold and transport the MG4 E as comfortably as an assault rifle. It can be rotated and has variable height adjustment – absolutely necessary for uneven terrain in combat situations.



SIMPLE AND QUICK BARREL CHANGE

Heckler & Koch set the standard for durability of barrels. At the same time, changing the MG4 E barrel could not be easier. Significantly it can be changed without using gloves, because the carrying grip is also the barrel change grip. This advantage comes into effect when the first barrel has heated up as a result of combat shooting. An additional key advantage: In the MG4 E, the barrel can be changed independently of the bolt position.

TECHNICAL DATA



| | EBW |
|-----|-----|
| MG4 | EBW |

SUBJECT TO MODIFICATION | THE PICTURES SHOWN MAY DIFFER FROM THE ORIGINAL

| | MG4 E | MG4 KE | MG4 EBW | |
|-----------------------------------|--|--|--|--|
| Calibre | 5.56 mm x 45 NATO | | | |
| Operating principle | gas-operated | | | |
| Bolt system | rotating bolt, fires from the open bolt | | | |
| Feed mechanism | belt feed from left side with loading indicator | | | |
| Cartridge case ejection | downwards through cartridge case deflector | | | |
| Modes of fire | burst fire sustained fire | | | |
| DIMENSIONS | | | | |
| Length min. max. | approx. 830 mm 1030 mm | approx. 750 mm 950 mm | approx. 830 mm | |
| Width | approx. 96 mm | approx. 96 mm | approx. 96 mm | |
| Height ¹ | approx. 228 mm | approx. 228 mm | approx. 185 mm | |
| Barrel length ² | approx. 450 mm | approx. 370 mm | approx. 450 mm | |
| Sight radius | approx. 490 mm | approx. 490 mm | - | |
| WEIGHT | | | | |
| Weapon | approx. 7.90 kg | approx. 7.70 kg | approx. 6.80 kg | |
| Barrel | approx. 1.70 kg | approx. 1.50 kg | approx. 1.75 kg | |
| Bipod | approx. 0.50 kg | approx. 0.50 kg | - | |
| OTHER DATA | | | | |
| Trigger pull | approx. 35-55 N | approx. 35-55 N | approx. ≥55 N | |
| Rate of fire | approx. 775 ± 50 rounds/min | approx. 775 ± 50 rounds/min | approx. 890 ± 60 rounds/min | |
| Muzzle velocity -v0- ³ | approx. 920 m/s | approx. 880 m/s | approx. 920 m/s | |
| Muzzle energy -E0- ³ | approx. 1692 J | approx. 1548 J | approx. 1692 J | |
| Barrel profile twist | Groove/land profile, 6 grooves right-hand twist | Groove/land profile, 6 grooves right-hand twist | Groove/land profile, 6 grooves right-hand twist | |
| Sights ⁴ | iron sights | iron sights | - | |
| Mounting | fixing points for US field mount M122 | fixing points for US field mount M122 | fixing points for US field mount M122 | |
| Maximum effective range | approx. 1000 m | approx. 900 m | approx. 1000 m | |
| | | | | |

¹ without sight, front sight folded down |² without flash hider
³ DM11 ammunition |⁴ various optical sights and accessories on MILSTD-1913 rails