

International Firearms Factory is an emerging firearms industry with a young spirit located in Konya, Türkiye. As inferred from the name, our organizational culture emanates from the philosophy of bringing elegance to the firearms industry in each and every detail. Our immersion in the hunting industry dates back 15 years, progressing rapidly and expanding our market share internationally as the fruit of our dedication to impeccable quality.

With a wide range of shotguns, International Firearms Factory believes it has what it takes to draw the attention of hunting and target sports enthusiasts.

Adding years of experience and market research to each piece of arms, we deal with it as if it is the only piece we are producing. We subject it to rigorous quality and resistance tests during the production process to ensure it meets the requirements of our clients.

Our company produces Semi-Automatic Shotguns, Pump Action Shotguns, Over and Under, as well as Single Barrel Shotgun models using the best quality raw materials. We give great importance to the control of parts at each stage of manufacturing. Our passion for what we are doing can be felt in every detail of our design; we work on providing the best user experience for our customers.





International Firearms Factory MS4 stands as a testament to Turkish engineering excellence, renowned for its exceptional versatility and reliability.

Utilizing 12-gauge ammunition, the MS4 enjoys popularity among military, security, and hunting enthusiasts alike. Its robust yet lightweight design ensures effective performance in dynamic environments, tailored specifically for tactical operations and customizable with various attachments. Moreover, its dual-piston auto regulating gas system allows for the rapid use of even low-grammage ammunition and is fully compatible with all accessories of the Benelli M4.

Manufactured with high-quality materials and meticulous engineering, the MS4 is a trusted choice among professionals and enthusiasts, recognized for its reliability and adaptability.













Length of Barrel	Stock	Handgaurd	Chamber	Choke	Capacity	Weight
18,5" / 47 CM	Fixed Synthetic	Aluminum	76mm / 3"	F, M, CL	5+1	3,4 Kg





MS4-1203

Length of Barrel	Stock	Handgaurd	Chamber	Choke	Capacity	Weight
18,5" / 47 CM	Telescopic & Cheek riser	Aluminum	76mm / 3"	F, M, CL	5+1	3,6 Kg







## MS4-EXTREME



TELESCOPIC STOCK





LIGHT WEIGHT BOLT CARRIER

**MODIFIED LOADING PORT** 

EN LARGED BOLT RELEASE





AMBIDEXTROUS CHARGING HANDLE



**QD PORT** 

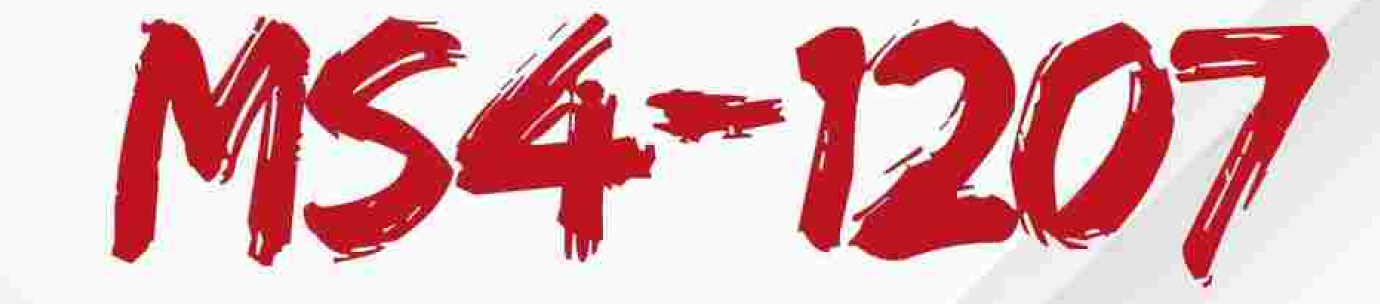


PICATINNY RAIL
ATTACHMENT



**MUZZLE HOLES** 





$\smile$							
	Length of Barrel	Stock	Handgaurd	Chamber	Choke	Capacity	Weight
	13" / 33 CM	Telescopic & Cheek riser	Synthetic	76mm / 3"	F, M, CL	4+1	2,8 Kg

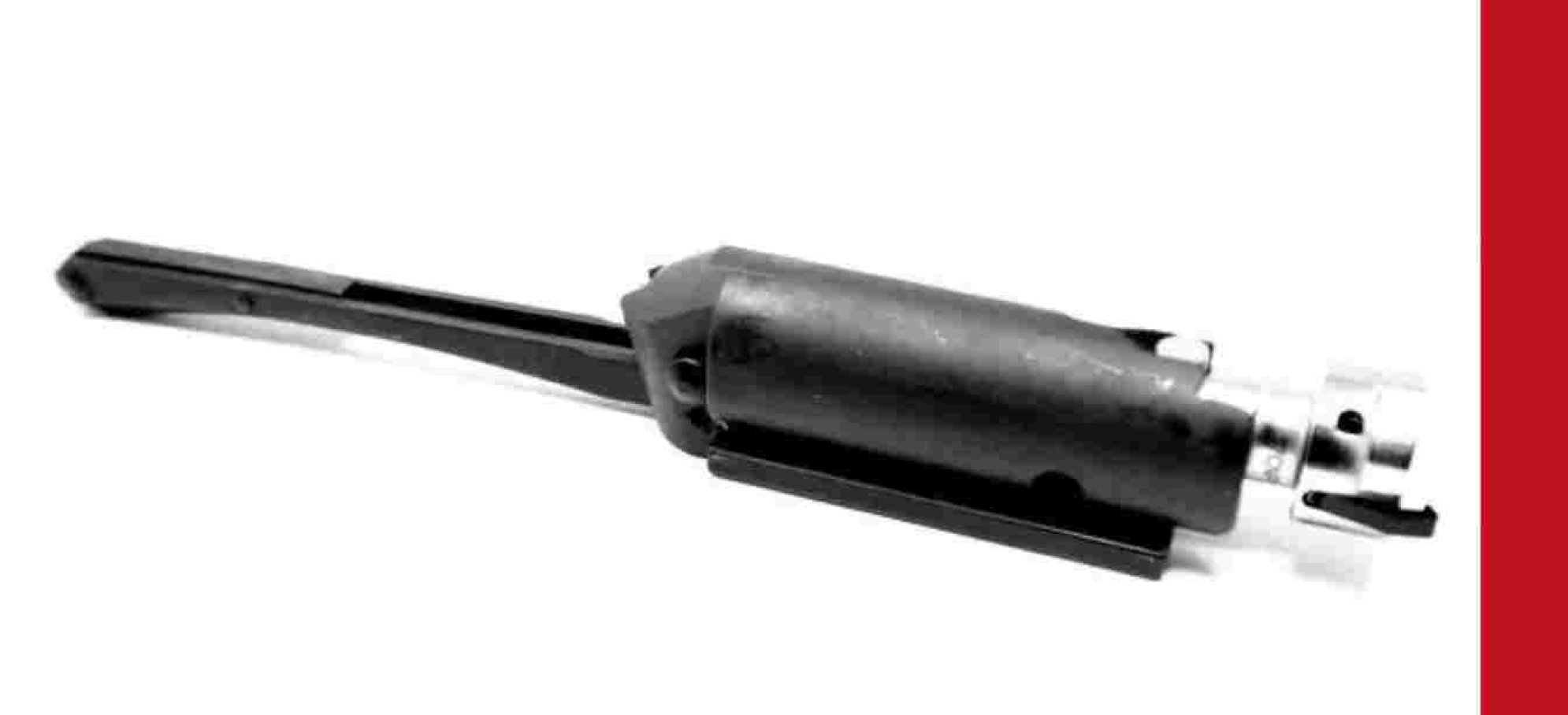


Length of Barrel	Stock	Handgaurd	Chamber	Choke	Capacity	Weight
26" / 71 CM	Fixed Synthetic	Synthetic	76mm / 3"	F, M, CL	7+1	2,8 Kg

# CERAKOTE Red Orange Yellow Green Blue Purple Pink White Silver Grey Bronze Gold Tan Brown

### GERAKOTE & COATING





The MS4's features and ergonomics are major selling points for this tactical shotgun. Its ergonomic design, coupled with remarkably manageable recoil, define its performance. While the MS4 may deter some due to its relatively high cost, those who have used it attest to its standing as one of the finest tactical shotguns on the market.

The handguard of the MS4 is a crucial yet simple component of this shotgun. While it lacks extensive mounting options compared to an AR-15, it offers the versatility to replace the plastic pieces with Picatinny or other aftermarket handguards. However, modifying the handguard or adding accessories can increase the complexity of the gun and disrupt its clean aesthetic.

The design of the handguard is combat-proven and works effectively, though the thick barrel causes the weapon to heat up quickly during rapid fire. After shooting 20-25 rounds consecutively, the barrel becomes noticeably hot, necessitating the use of thick gloves for comfort and safety.





The MS4 offers various stock options that can be swapped out, although the iconic stock it comes with is highly regarded and often preferred by users. Despite the appearance of some skeletonized stocks as collapsible, most stocks for the MS4 are actually single-position due to the design of the M4 Recoil Spring Tube Assembly.

In summary, the stock on the MS4 is exceptional, providing a comfortable shooting experience and functioning effectively as intended.

The pistol grip of the MS4 is iconic and easily recognizable, often referenced in movies. It feels substantial and comfortable, featuring a textured polymer design with cut lines for added grip. Despite having smaller hands, I find it fits well and contributes to the overall balanced feel of the shotgun, combining the familiarity of a comfortable pistol grip with the stability needed for a shotgun.





Now onto the trigger, which is crucial for any firearm.

The MS4's trigger has minimal play before engaging the wall. With a pull weight of approximately 6-7 pounds and a short, crisp reset, it offers a satisfying experience. IFF has done an impressive job with this trigger, especially for a combat shotgun. Its short, crisp feel contributes to the overall quality of the firearm, making it a pleasant surprise given its tactical design.



Let's discuss the tubular magazine of the MS4, another notable feature of this shotgun.

The magazine tube provides excellent stability to the weapon, secured by multiple rings to prevent movement, bending, or sway. This design ensures the magazine remains firmly in place, enhancing the shotgun's durability and reliability in the field. The magazine cap at the end of the tube is also robust and durable.

While modern shooters may be accustomed to the convenience of magazine-fed firearms like the AR-15 or bolt guns, the tubular magazine of the MS4 has a distinct combat-proven appeal. It offers reliability that some magazine-fed shotguns may not match with shotgun shells.

Looking forward, magazine-fed shotguns could potentially surpass tubular magazine designs in the future. However, as of now, the MS4 stands as the most reliable, durable, and combat-proven shotgun available.

For those seeking a purpose-built combat shotgun, the MS4 is a formidable choice that deserves serious consideration.

Let's discuss the finish on the MS4,

All aluminum parts of the MS4 are anodized with a durable mil-spec phosphate coating. This coating provides exceptional resistance against rust and corrosion. For those needing extra protection, an H20 model is available with enhanced water resistance.

The phosphate coating on the MS4 is known for its reliability, with few reports of issues. It boasts a matte finish throughout, minimizing reflections which is advantageous in combat or self-defense scenarios. Matte finishes also tend to be more resilient over time.

In summary, the MS4's finish, featuring a matte texture and robust phosphate coating, offers reliable durability and low maintenance, making it suitable for demanding environments.





Let's discuss the sights on the MS4, which are crucial components of this shotgun.

The stock sights on the MS4 are highly effective. The front sight features a simple white dot with protective wings on either side to safeguard it from damage.

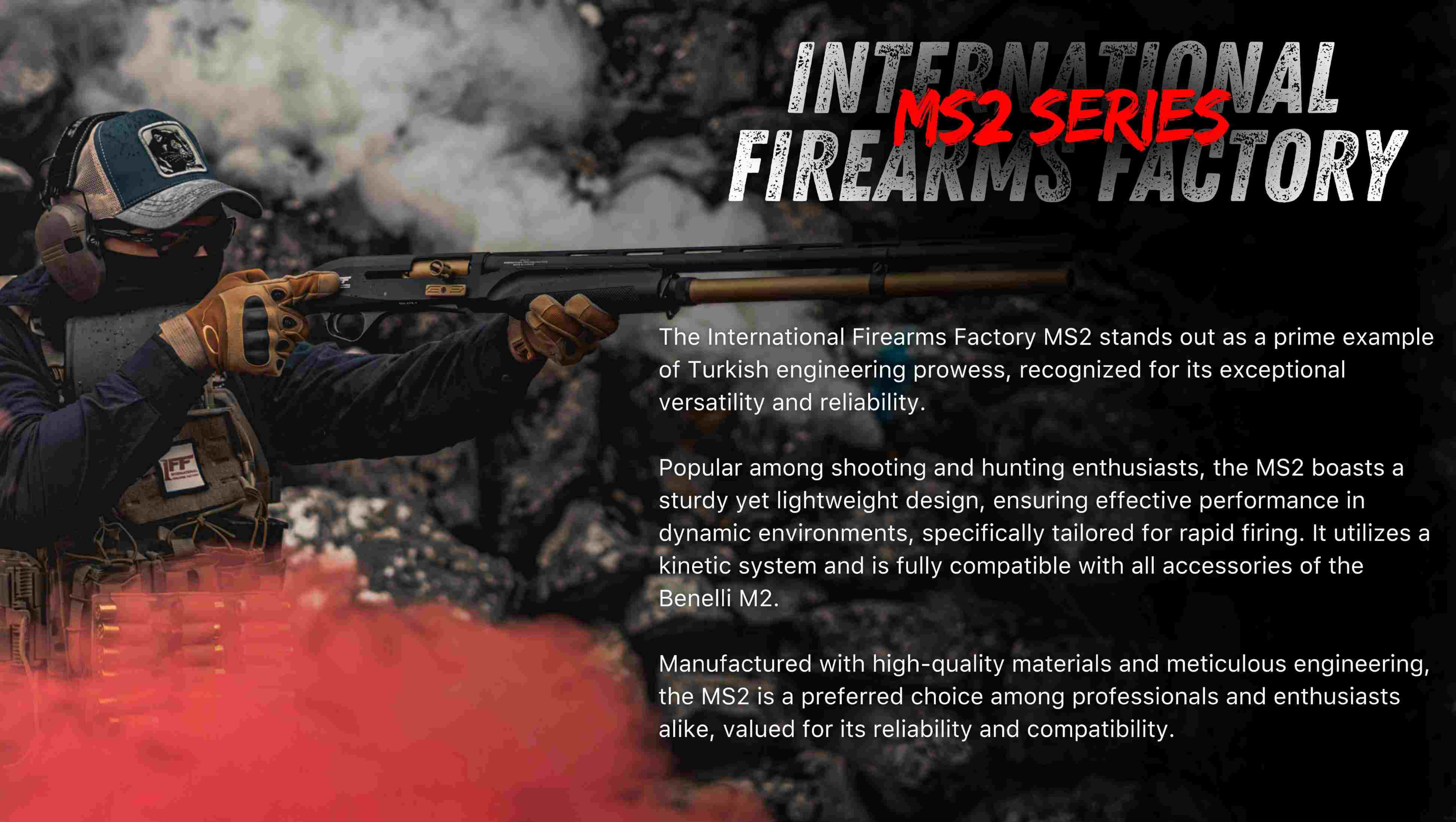
Moving to the rear sight, it employs a straightforward ghost ring setup that is fully adjustable and provides an excellent sight picture. The combination of these sights makes aiming precise and reliable.

While the stock sights are excellent, many users opt to mount an optic on their MS4. This addition enhances versatility and complements the overall effectiveness of the shotgun.

In summary, the MS4 comes equipped with reliable and functional sights, but adding an optic can further enhance its capabilities to meet specific shooting preferences and scenarios.









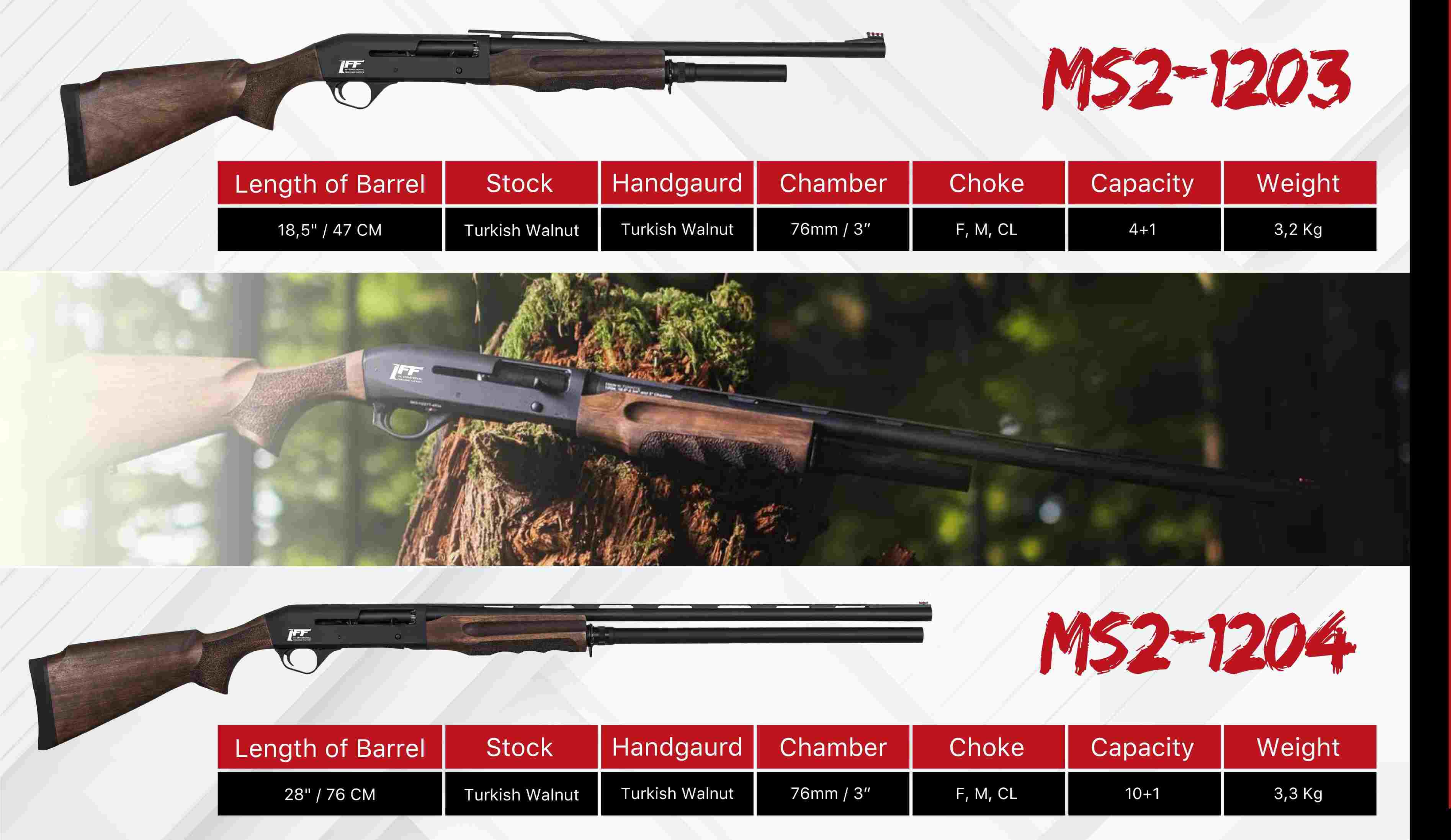




## MS2=1202

Length of Barrel	Stock	Handgaurd	Chamber	Choke	Capacity	Weight
28" / 76 CM	Fixed Synthetic	Synthetic	76mm / 3"	F, M, CL	10+1	3,3 Kg





# CERAKOTE Red Orange Yellow Green Blue Purple Pink White Silver Grey Bronze Gold Tan Brown

## CERAKOTE & COATING





MS2 is an ideal semi-automatic shotgun designed for hunting and tactical use. Key features include: Inertia Driven® System: Utilizes recoil energy for operation, offering a clean and reliable mechanism with fewer moving parts.

Reduced Mechanism Option: Designed for rapid firing, providing a lightweight and controlled feel.

Variety of Charging Handle Options: Offers diverse choices based on user preference.

Known for durability and performance, MS2 is favored by a wide range of users.

The forearm of the MS2 is typically made of durable polymer and aluminum alloys. The polymer body and forearm are lightweight and resistant to impacts, providing a secure grip for the user. Some models may also feature aluminum parts, chosen for their durability and lightness. In conclusion, the MS2 forearm represents a sturdy and functional design commonly found in modern hunting shotguns.





#### Plastic Stock:

Made from lightweight and durable material. Resistant to weather conditions and long-lasting.

Provides advantages in terms of portability. Resistant to water and moisture.

Wooden Stock:

Offers a traditional and aesthetic appearance. Provides a premium feel. Its heavier structure may reduce recoil. Popular among traditional hunters.

Both stock options provide suitable alternatives for hunting and sports use with the Ms2, without compromising its performance.

The wooden handle of the MS2 is an aesthetic piece made from durable walnut wood. Wood absorbs shocks and is long-lasting. It is coated with a protective layer to guard against moisture and wear. Its ergonomic design provides a comfortable grip for the user and enhances aiming ability. It is securely connected to the rifle's body with tightly mounted metal parts.





It features a durable synthetic or polymer casing. Includes QD (Quick Detach) ports for rapid attachment of accessories. Equipped with an easy loading chamber, offering a standard and user-friendly loading process. Option to attach a suppressor, facilitated by threaded muzzle end. The MS2 is a shotgun known for its robust build, lightweight design, and customization options.



Inertia-Driven System:

Standard operating mechanism.

Operates with recoil, does not require gas pressure.

Reduces cleaning and maintenance needs, reliable and durable.

Comfortech System:

Designed to reduce recoil and increase comfort.

Includes special materials that absorb recoil effects.

Provides a more comfortable and manageable shooting experience.

There are two types of bolt handle options: standard and extended, which can vary based on user preferences.

#### Trigger Group:

The MS2's trigger group provides a reliable and precise firing mechanism.

Typically made of steel or high-strength alloys.

Adjustable trigger pull weight allows customization according to user preferences.

Trigger Guard:

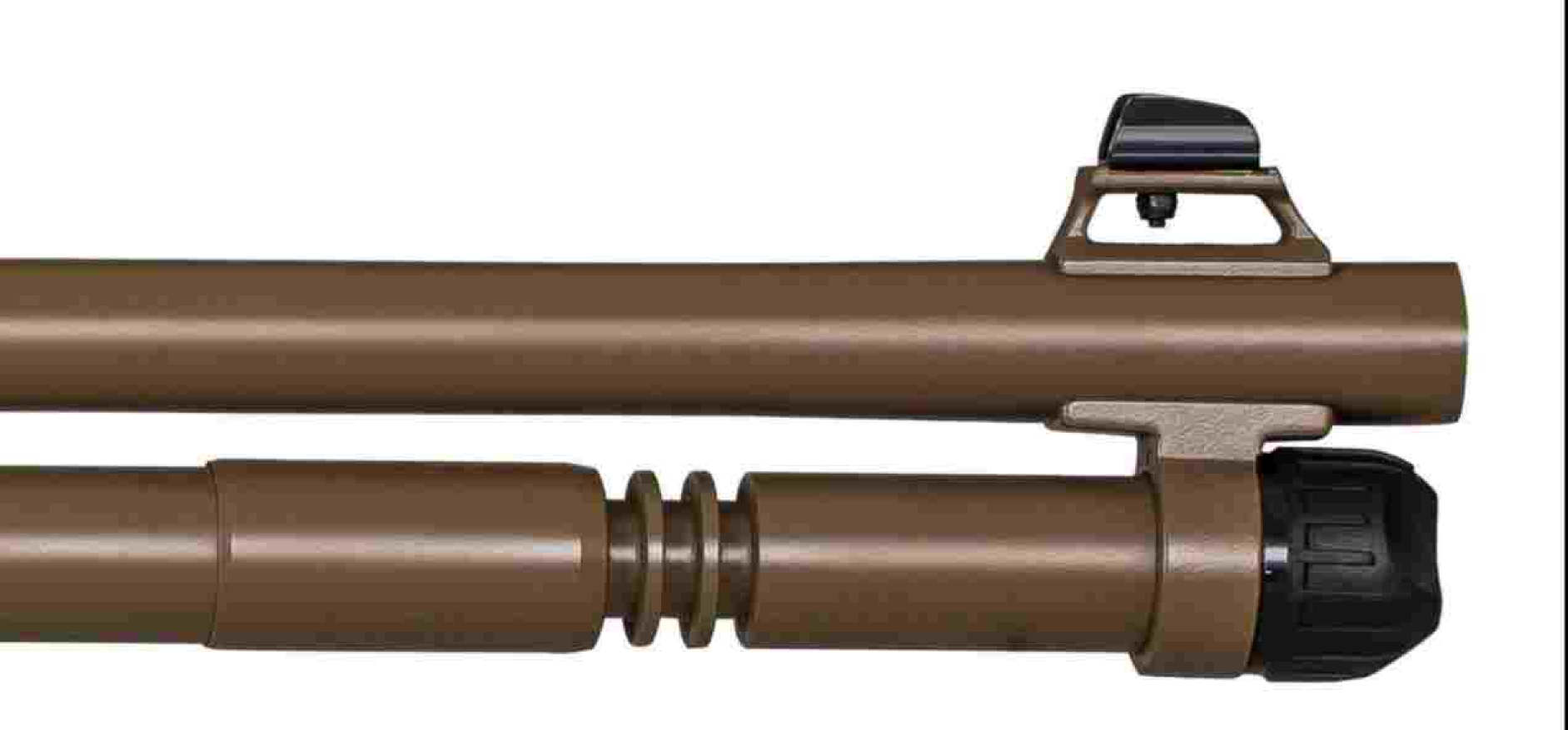
Surrounds the trigger group and provides a place for the user's fingers.

Designed ergonomically for comfortable use.

Usually constructed from durable polymer or aluminum alloys.

The MS2's trigger group and trigger guard are meticulously designed components aimed at delivering a safe and effective shooting experience.





THE MS2, SHAPED LIKE A SHOTGUN, IS A SEMI-AUTOMATIC HUNTING RIFLE. IT FEATURES A STEEL BODY AND A REMOVABLE CHOKE SYSTEM FOR INTERCHANGEABLE BARREL TIPS. ADDITIONALLY, IT IS EQUIPPED WITH HIGH-VISIBILITY GHOST SIGHTS, ENABLING FAST TARGET ACQUISITION EVEN IN LOW-LIGHT CONDITIONS.



### Magazine and Quick Loading Port:

The MS2 typically features a standard magazine with a capacity of 3 to 5 rounds.

The quick loading port allows users to efficiently and effectively load the magazine.

Large Magazine Extension and Dual-Function Operation Options:

The large magazine extension is an accessory used to increase magazine capacity.

Dual-function operation combines the bolt release and magazine release buttons into a single unit.

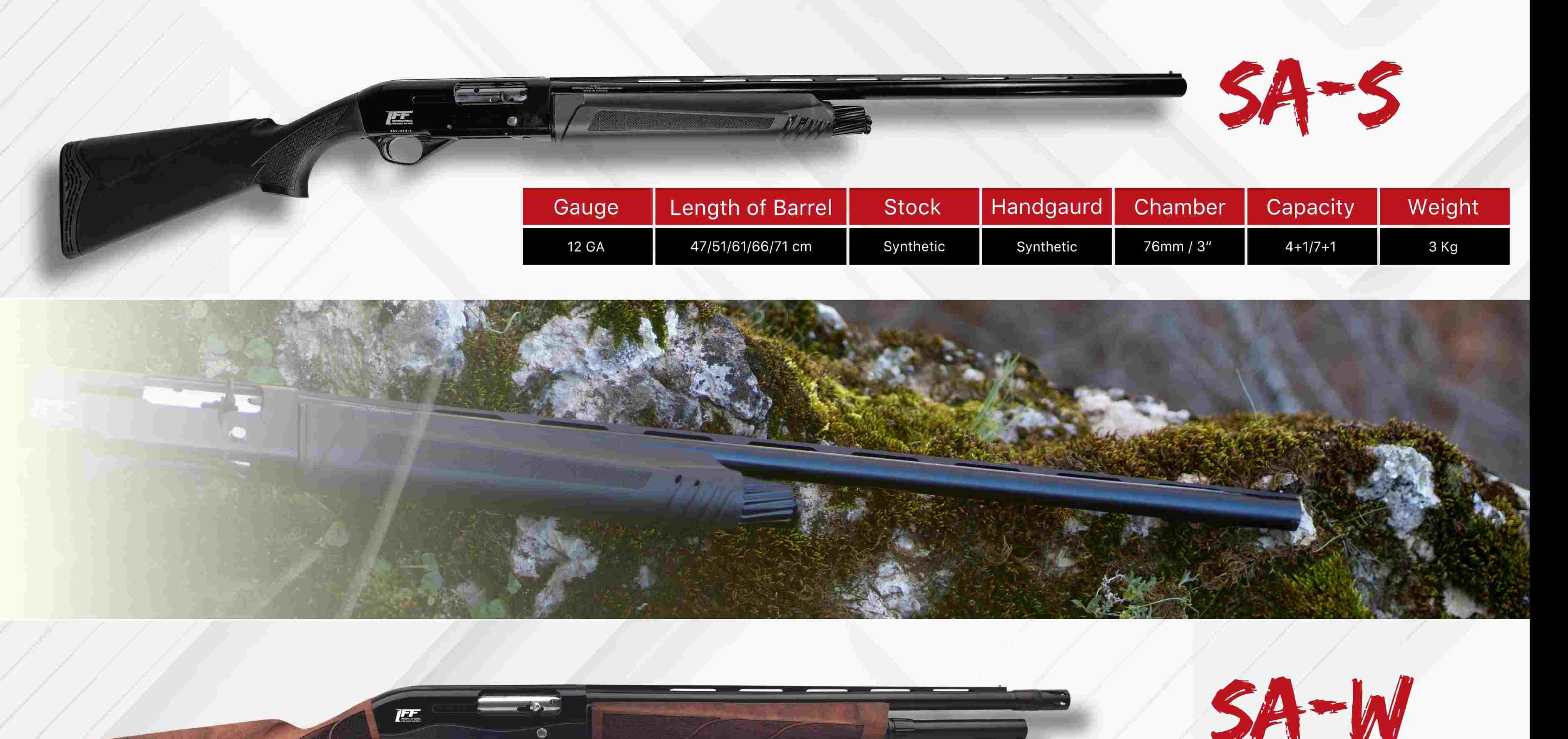
This design facilitates faster magazine changes and operational fluidity.

These features are designed to enhance user convenience and operational efficiency for the MS2.

The MS2 is more than just a hunting shotgun; it embodies a lifestyle for enthusiasts. Known for its reliability, ergonomic design, and superior performance, it elevates every hunting experience. Its flawless shot precision enhances the satisfaction of hunting moments.

Moreover, its robust build instills confidence even in challenging natural conditions, making every hunting expedition unforgettable. Beyond being a tool, the MS2 transforms the passion for hunting into a way of life, deepening the connection with nature and creating memorable experiences with every hunt.





Gauge	Length of Barrel	Stock	Handgaurd	Chamber	Capacity	Weight
12 GA	47/51/61/66/71 cm	Turkish Walnut	Turkish Walnut	76mm / 3"	4+1/7+1	3 Kg















































Gauge	Length of Barrel	Stock	Handgaurd	Chamber	Capacity	Weight
12 GA	36 CM	Synthetic	Synthetic	76mm / 3"	3+1	2,4 Kg





## SPA-EXTREME

Gauge	Length of Barrel	Stock	Handgaurd	Chamber	Capacity	Weight
12 GA	36 CM	Synthetic Folding	Synthetic	76mm / 3"	3+1	2,7 Kg











Gauge	Length of Barrel	Stock	Handgaurd	Chamber	Capacity	Weight
12 GA	36 CM	Synthetic Folding	Synthetic	76mm / 3"	2 / 5 / 10	2,6 Kg

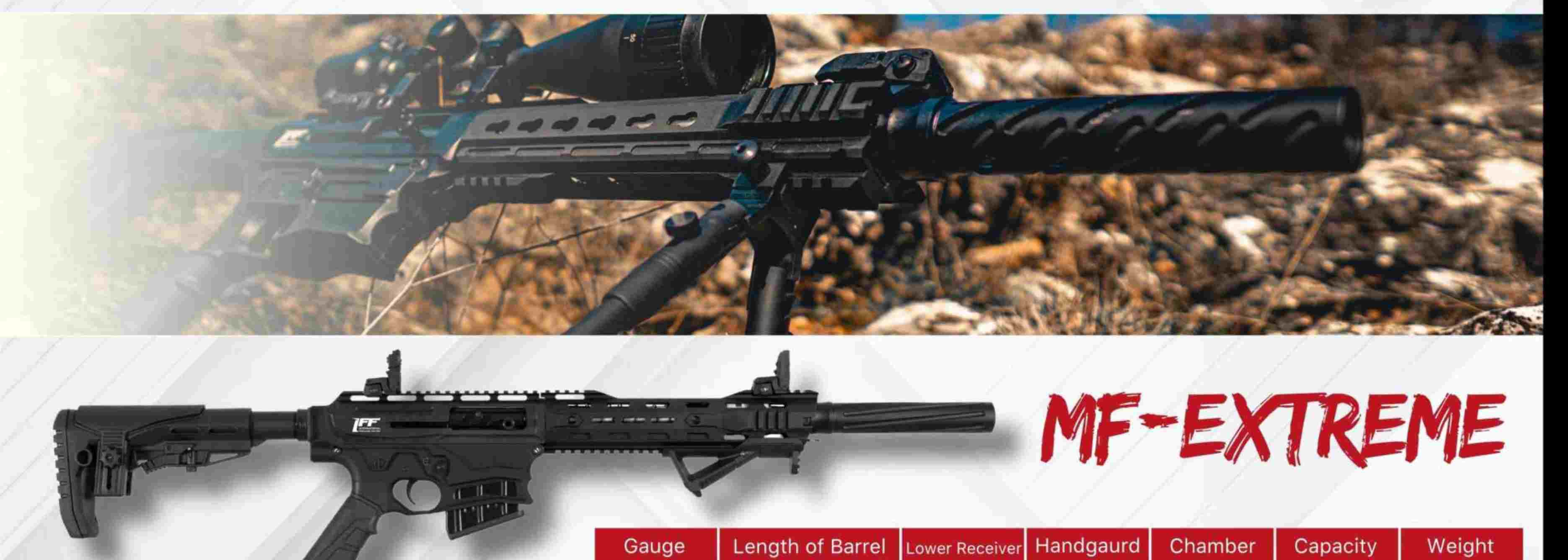












47 cm

12 GA

Aluminum

76mm / 3"

2/5/10

3,8 Kg

Aluminum

























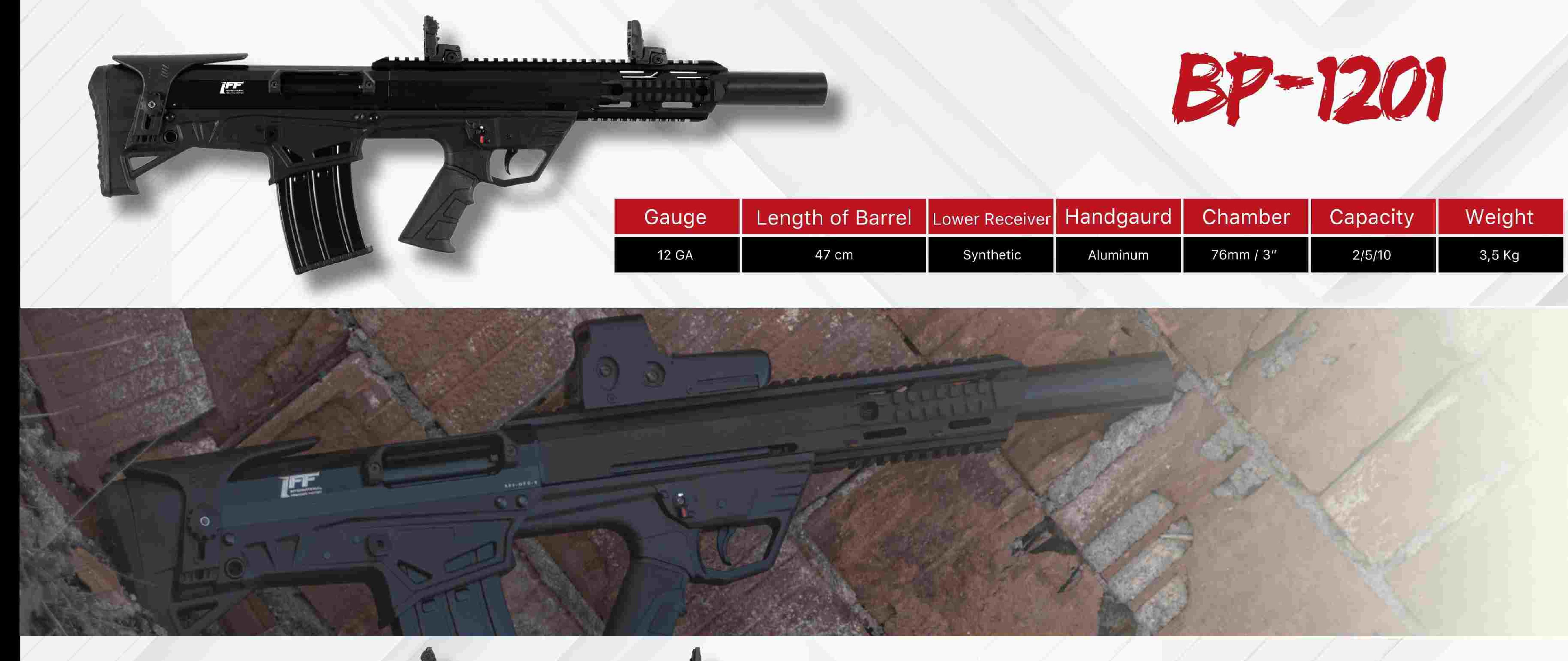














## BP-1202

Gauge	Length of Barrel	Lower Receiver	Handgaurd	Chamber	Capacity	Weight
12 GA	47 cm	Synthetic	Synthetic	76mm / 3"	2/5/10	3,5 Kg







# BPA-1201

Gauge	Length of Barrel	Lower Receiver	Handgaurd	Chamber	Capacity	Weight
12 GA	47 cm	Synthetic	Aluminum	76mm / 3"	2/5/10	3,5 Kg















# RVL=1203

Gauge	Length of Barrel	Stock	Handgaurd	Chamber	Capacity	Weight
.410 GA	36cm	Synthetic	Aluminum	76mm / 3"	5	3 Kg







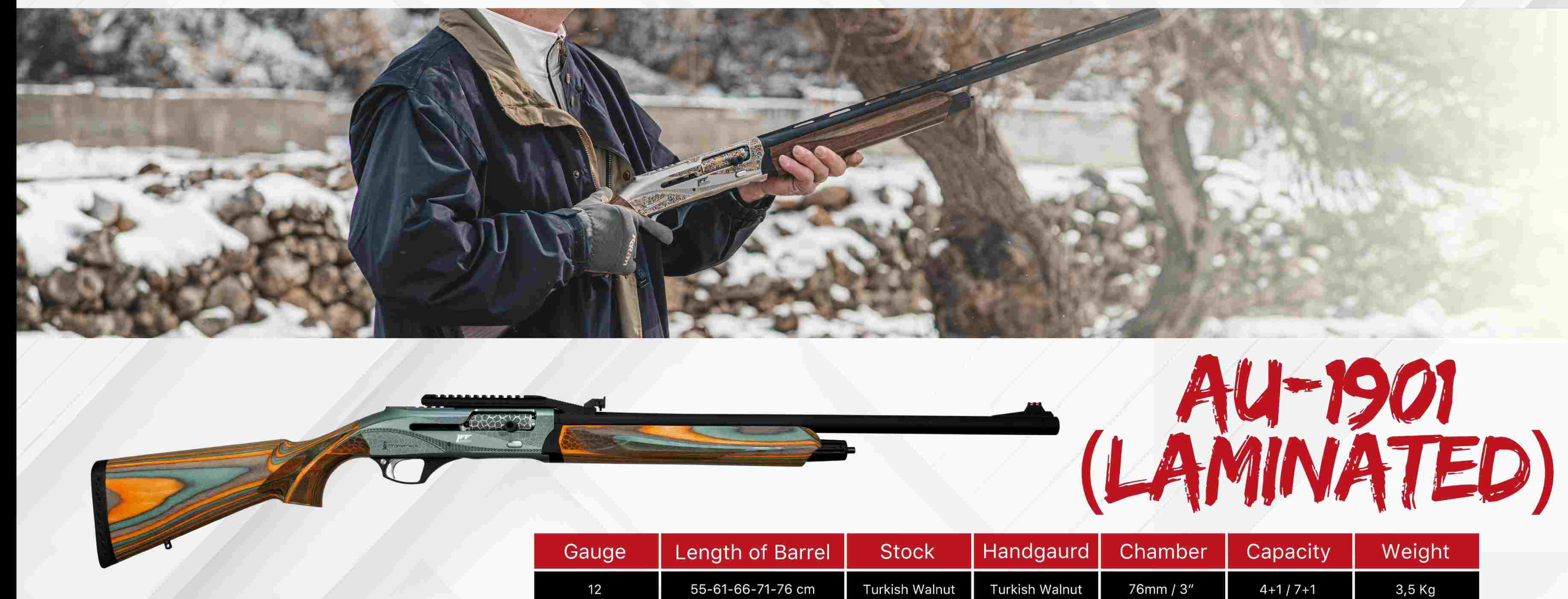


LRA-1203

Gauge	Length of Barrel	Stock	Handgaurd	Chamber	Capacity	Weight
12	36cm	Turkish Walnut	Turkish Walnut	76mm / 3"	4+1 / 7+1	3,5 Kg

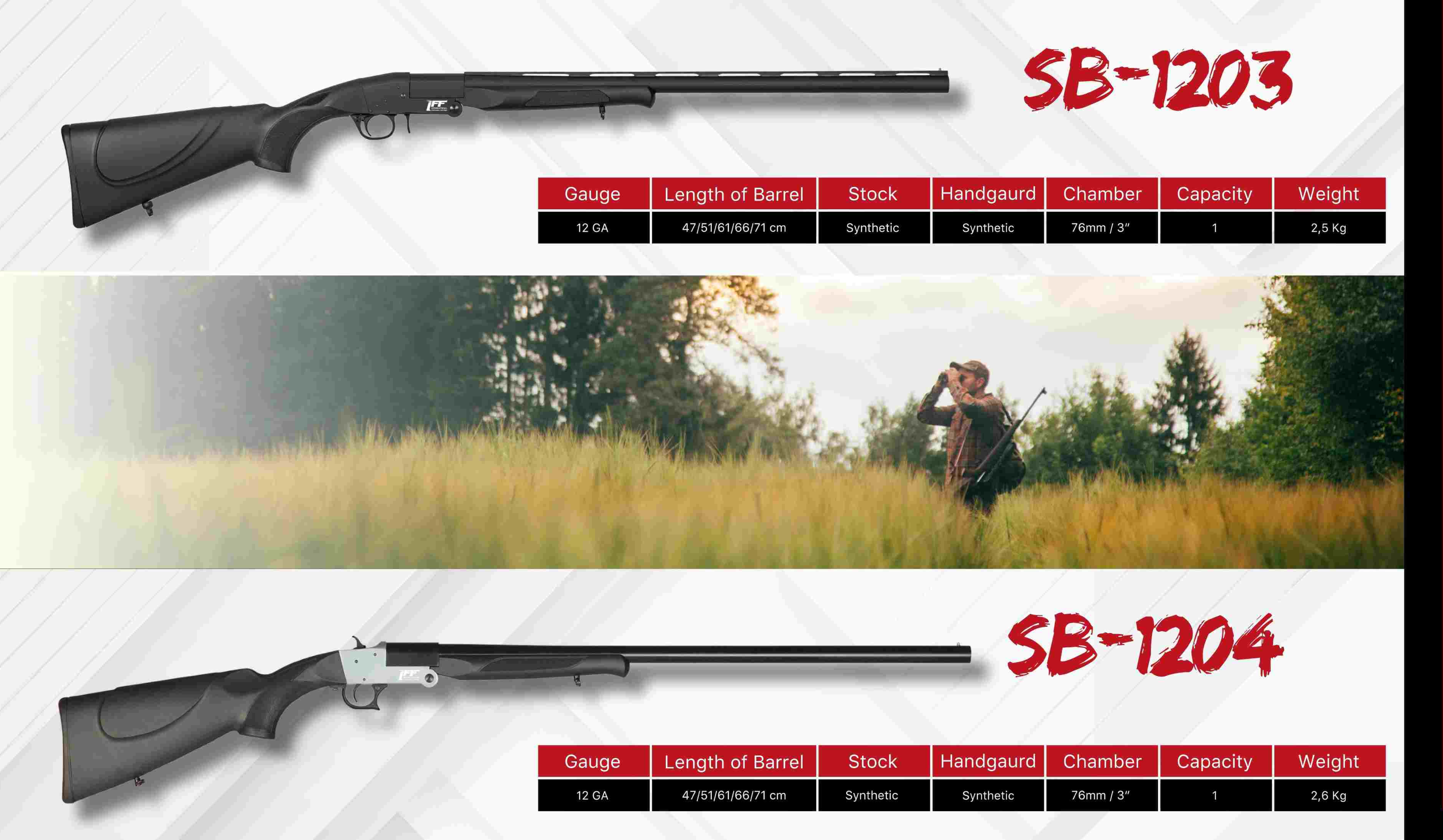


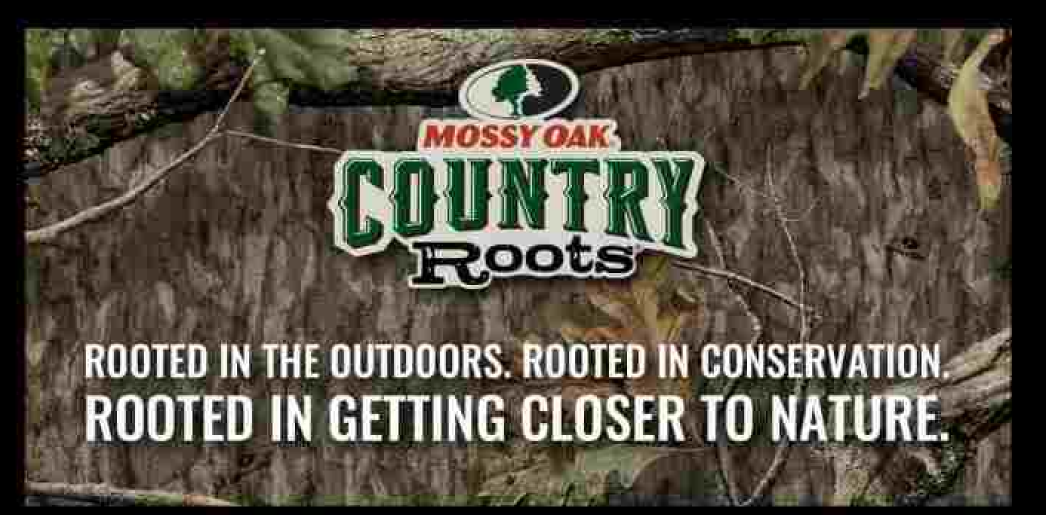












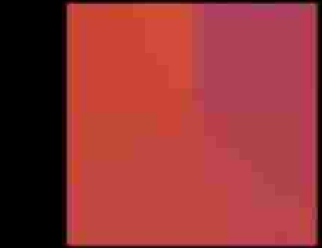


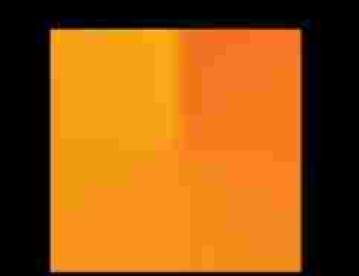


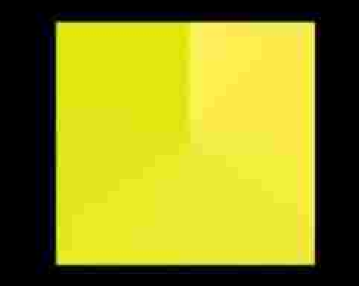


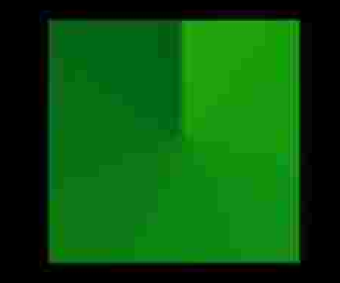


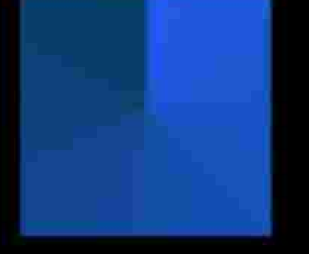


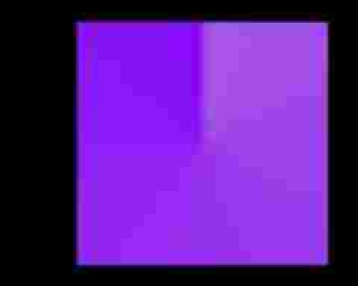


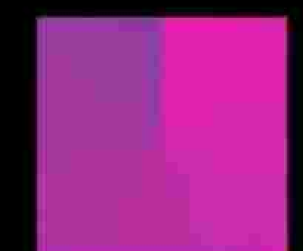










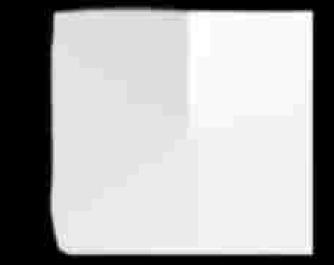


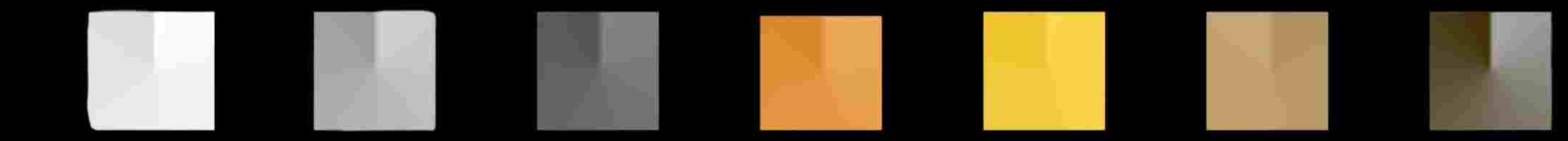
Red

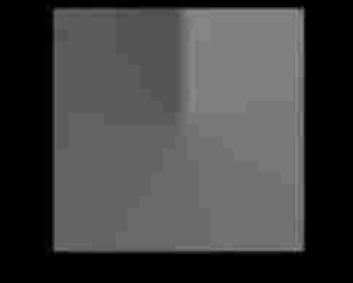
Orange

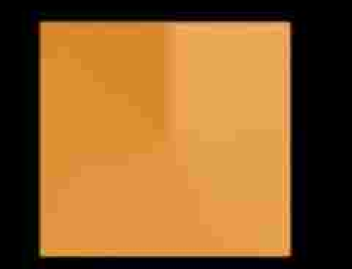
Yellow

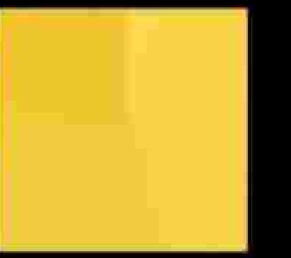
Green















White Silver Grey Bronze Gold Tan Brown

