BOZREC ARMS 2024-2025 PRODUCT CATALOG



BozRec Arms has a leading position in the arms manufacturing industry as a modern reflection of a deeprooted heritage. This heritage, whose origins date back to 1968, started in Uzumlu village of Beysehir district of Konya province. This heritage, which was only engaged in the production of shotguns at the time, has evolved over time with technological developments and changing market demands and has become an internationally recognized brand today.

Looking at the history of the company, it started out operating in an area of 100 m² under the name "BeyArms" with a monthly capacity of 1500 units.

However, after a successful growth process, it was moved to a new area of 1500 m² and the production capacity was increased to 10,000 units.

This deep-rooted heritage has undergone a modern transformation when four entrepreneurs came together and founded BozRec Arms in 2023. Equipped with an innovative vision, the company aims to move its headquarters to Antalya in order to compete internationally and reach a wider customer base. This decision is not just a geographical change, but also part of the strategy to gain a more effective position in the global market.

BozRec Arms no longer only manufactures shotguns, but is focused on a broader range in the firearms industry.

The company aims to expand its product range to include the production of mobile firearms that can be integrated into all kinds of land and vehicles, such as pistols, submachine guns, infantry rifles, sniper rifles, rocket launchers, and the types of ammunition that all of these weapons can use. This diversity aims to provide more opportunities and solutions in both military and civilian markets.

Sustainability is a core part of BozRec Arms' business culture. The company aims to use sustainable resources and minimize waste in its production processes. Environmentally friendly methods such as the use of renewable energy sources, waste management and recycling practices reflect the company's efforts to minimize its environmental impact.

Social responsibility stands out as another fundamental element of BozRec Arms' business approach. The company is sensitive to the needs of the society and contributes to various social projects and aid activities. It also strives to increase employee well-being and improve the workplace environment.

The future will become safer and more livable in a world shaped by BozRec Arms' principles of sustainability and social contribution. The company is determined to move towards becoming a global player by combining a

deep-rooted heritage with a modern vision.



BOZREC ARMS DEFENCE INDUSTRY COMPANY LIMITED

Hand-Guns (Pistols)

BR-762

The BR 762 has an M57 Zastava type magazine with a 7.62×25 mm TOKAREV caliber, with a capacity of 9+1 rounds. The barrel of this gun, which has a barrel length of 120 mm, is made of 4140 steel and has a Melanite coating. The upper receiver and lower receivers of this weapon, which weighs 1100 grams along with the empty magazine, are also made of 4140 steel and have a Melanite coating. The bullet velocity coming out of the mouth of the gun with a range of50 meters is 480 m/s. The dimensions of this gun are 220 mm x 38 mm x 135 mm, the barrel has a ratio of 1: 9.45 and a 4-groove structure. The Picatinny type has a top receiver that complies with NATO STANAG 4694 standards. With a trigger pull weight of 3-3.3 KGF, this weapon has a short recoil locking mechanism and has a single-action trigger.



BR-9

The BR9 Pistol has a 9x19mm caliber and is 201.74 mm in total length, 140.18 mm in height and 38.25 mm in width. The sight line length is 147.72 mm and the barrel length is 109 mm. Its receiver and slide are made of forged steel. The BR9 Pistol has a single action trigger and the trigger weight is 2500 ±100 grams. The safety system includes a safety lever, hammer safety and grip safety. The sights are fiber optic front sight and toothed rear sight. The grip of this pistol, which weighs 975 ±10 grams without a magazine, is made of G10 material. Its weight with a full magazine is 1159.8 ±10 grams and the magazine capacity is 9 rounds.



BR4

The GN4 Pistol has a 9mm caliber and has a "Safe Action" system. It is a pistol with a barrel length of 102mm (4.02 inches) and a total length of 185mm (7.3 inches). The strap length is 171mm (6.8 inches) and the weight without the magazine is 21.2 ounces. The magazine capacity of this gun, which has a polymer frame, is 15 rounds.

Weight: 603 gr (Empty Magazine) Lower Body: Polymer Working System: Recoiled, Closed Mechanism Safety System: The Finger Is Safe Caliber: 9×19 mm Type of Sled: 4140 Steel The Barrel: 4140 Steel Barrel Length: 4" Color: Desert Yellow, Black Magazine Capacity: 15 pcs Trigger Pull Weight: 22 N Magazine Type: Glock Type Trigger Type: One-Mover Total Length: 185 mm Height: 128 mm Extent: 32 mm



BR-P9 SPORT

The P9 Sport Pistol has a 9×19 NATO/PARABELLUM caliber magazine with a capacity of 17+1 rounds. Its total length is 210 mm, and the barrel length is 125 mm. The empty weight of this weapon, which has a height of 146 mm and a width of 33 mm, is 992 grams together with the magazine. It has an easily detachable full-length aluminum subframe. There is a fiber optic front sight and an adjustable rear sight. In addition, it has features such as an ignition status indicator, an ambi (can be used with both hands) slide release lever, a MIL-STD-1913 compatible Picatinny rail, a racing-type magwell and a ready-made cover for optics.

BOZREC - O P9

Weight: 992 gr (Empty Magazine) Lower Body: 7075 series aluminum Working System: Single Action Semi Auto Safety System: The Finger Is Safe Extent: 33 mm Caliber: 9×19 mm Type of Sled: 4140 Steel The Barrel: 4140 Steel Barrel Length: 5" Picatinny Type: MIL STD 1913 Color: Orange Magazine Capacity: 17+1 pcs Magazine Type: CZ75 Mec-Gar Type Trigger Pull Weight: 23 – 25 N Trigger Type: One-Mover Type: Semi-Automatic Pistol Total Length: 209 mm Height: 146 mm Sighting: Fiber Optic Front Sight, Adjustable Rear Sight

MACHINE HAND-GUNS

BR-S9

The total weight of the S9 is 2,230 grams and its effective range is 150 meters. The barrel is made of 4140 steel and has a Melonite coating. It operates with a delayed blowback system. The lower receiver is made of 7075 aluminum, the upper receiver is made of 6063 aluminum. The muzzle flash hider type is H&K – MP5 model. The Picatinny rail type complies with NATO Stanag 4694 standard. The barrel has 6 grooves and the firing mode can be set as semi-automatic and fully automatic. Weight: 2650 gr (with 6" Barrel)



SUB-MACHINE GUN

BR-S9PLUS

Barrel Length: 6", 8", 12" options are available. Groove Ratio: 1:10. Caliber: 9×19 mm. Total Length (Minimum/Maximum): 57.5 cm/ 65 cm (with 6" barrel). Weight: 2.65kg with a 6" barrel. Bottom Type: Adjustable in 7 different positions. Upper Berth: Free floating KeyMod, MIL-STD M1913 Picatinny Accessory Berth STD (Four Corner Rail Optional). Height without Magazine: 19 cm. Width: 6 cm. Operating Principle: Recoil, closed-pitched. Advanced Assistant: Not available.

Weight: 2650 gr (with 6" Barrel) Lower Body: 7000 series aluminum Firing Speed: 900 pcs/min Working System: Recoiled, Closed Mechanism Type of Buttock: Telescopic Bottom Extent: 60 mm Caliber: 9×19 mm The Barrel: 4140 Steel Muzzle Velocity: 400 m/s Barrel Length: 6" - 8" - 10" Sighting: Fiber Optic Front Sight, Adjustable Rear Sight Picatinny Type: MIL STD 1913 Color: Black Magazine Capacity: 30 pcs Magazine Type: Glock Type Trigger Pull Weight: 35 – 45 N Type: Semi-Automatic Gun Total Length: min 575 mm / max 650 mm (with 6" Barrel) Upper Body: 6000 Series Aluminum Groove Ratio: 1:10 Groove - Set

GRANADE LAUNCHER

BR40-S

The BR-40S GRENADE LAUNCHER is designed to provide high and effective firing power to security units in the field in an operational sense. The BR-40S GRENADE LAUNCHER, which is produced in NATO standards and has the ability to shoot with 40x46mm ammunition. Two-way opening to the right and left applied in the design, adjustable split sight that allows shooting distances of 50 - 400 meters that can be installed in both directions, retaining tabs that prevent empty shell or ammunition from falling to the ground, gaps that are positioned diagonally on the barrel and facilitate removing the shell and ammunition in both directions, and thanks to the pikatin rail in MIL-STD 1913 standard, it allows users to shoot comfortably under any conditions.

Weight: 1670 gr Effective Range: 100-400 m Caliber: 40 mm Barrel Length: 10" Picatinny Type: MIL STD 1913 Total Length: 323 mm









GRANADE LAUNCHER

BR-40

Caliber: 40 mm (with smooth barrel) Feeding System: Manual, 4 shots Operating System: Rotary drum pumping system Trigger System: Double Action Infinite Trigger Weight: 4-5 kg Weight: 4500 (±100) g Barrel Length: 203.2 mm (8") Drum Length: 160 mm (6.3") Effective Range: 100-150 m Length (without butt): 500 mm (19.7") Length (with butt combined): 850 mm (33.5") Height: 156 mm (6.1") Width: 134 mm (5.3") Sight: Mechanical Sight (45°-60°-75°) Bottom: Adjustable telescopic bottom in 2 positions.

Weight: 4500 g Type of Buttock : Telescopic Bottom Effective Range : 100-150 m Extent : 134 mm Barrel Length : 8" Sighting : Mechanical Sight Color : Black Caliber : 40 mm Total Length : min 500 mm / max 850 mm Height : 156 mm Working System : Manual Feeding and Rotary Drum Pumping System

MILITARY ASSAULT RIFLES

BR-P556

BOZREC has developed the BR-P556, which stands out with its user-friendly and ergonomic design. The BR-P556 offers high performance with a short-stroke gas piston system and a 5.56×45 millimeter caliber, while providing ease of use with a five-position bottom with cheek support. The ergonomic structure of the BR-P556 is further enhanced by the long and detachable hand guard and the sloping front grip. Keeping safety as a priority, the BR-P556 can be locked securely even when the cock is not lifted and offers a structure suitable for tactical use with an ambi-pull group. Other important features of the BR-P556 include a polymer dust cover, an ergonomic belt Decoupling ring and a magazine with a bullet counter. This high-tech infantry rifle also comes with different barrel length options. offering three different barrel lengths options: 7.5 inches, 11 inches and 14.5 inches, the KTL-P556 can adapt to all conditions for different missions at close and long range



MILITARY ASSAULT RIFLES

BR-P762

The BR-P762 was designed entirely with domestic resources. This rifle is 470 grams lighter than its predecessor -the BR-P760 - and uses 7.62×51 mm NATO standard ammunition. It can fire 700 rounds per minute and can reach up to 600 meters in effective range with a muzzle velocity of 800 meters/second. The modular rail hand protection of the BR-P762 allows the user to add various accessories for different tasks and conditions. Night vision binoculars, laser markers, flashlights and other additional equipment can be easily installed.Oct. This design allows the weapon to adapt to different combat scenarios and be customized according to the user's needs. Developed entirely by Turkish engineers and technicians, the BR-P762 represents the capabilities of the domestic defense industry. Its ergonomic design, high balance point and reduced weight allow soldiers to make more accurate shots without feeling tired. This rifle carries the promise of being a reliable and effective tool on the modern battlefield.



MACHINE GUN

The BR-M762 Machine Gun is designed to provide the best results in all terrains and climatic conditions. It attracts attention with its high accuracy percentage and weapon life. It can reach 600-700 rounds per minute. The service life of the weapon is 25,000 rounds, the barrel life is 12,500 rounds. It should feed the belt, which is fed by mechanical and optical sighting systems, ensuring fast aiming. it offers high performance with an effective range of 200 meters.



PRECISION SNIPER RIFLES

The caliber of the BR 21 is 7.62X51MM and there are magazine options with a capacity of 5 or 10 rounds. With a total length of 1250 mm, the maximum range of this weapon is 1,100 meters. The muzzle velocity of the projectile is 850 meters/second. These characteristics are the basic technical details that determine the performance and effectiveness of the weapon.



MORTAR SYSTEMS (TUBES) BR-TBS81:

A modular system that can be integrated into tracked armored vehicles, wheeled tactical vehicles and fixed platforms. Automatic firing command. Precise targeting and automatic and accurate positioning with accurate ballistic calculations. Increased usability in larger areas thanks to the mechanism system that reduces recoil during ignition. Smooth-barreled mortar shells and a modular system that easily integrates into various calibers. Precision targeting capability with Inertial Navigation System (INS) and encoder feedback. Determination of multiple targets on maps and making advanced observations using the Military Grid Reference System (MGRS) and Geographical Coordinates. Automatic reception of meteorological data from Tomes (Meteorological Digital Model Metro System) via the Internet. Firing scheme polynomial installation methods, accurate ballistic calculations using ammunition mouth velocity and meteorological data. TECHNICAL SPECIFICATIONS Max. Range 5850 m Min. Range 250 m Weight 72 kg Max. Starting Speed 330 m/s Number of Shots 10-15 Shots/minute Max. The gas Pressure is 625-700 kg/cm2.



MORTAR SYSTEMS (TUBES) BR-TBS-H120

A modular system can be integrated into tracked armored vehicles, wheeled tactical vehicles and stationary platforms. Automatic firing command. Precise target identification with accurate ballistic calculations for automatic and precise positioning. Increased availability in more areas thanks to a mechanism system that reduces recoil during ignition. Smooth-barreled mortar shells and a modular system that easily integrates into various calibers. Precision targeting capability with Inertial Navigation System (INS) and encoder feedback. Determination of multiple targets on maps and making advanced observations using the Military Grid Reference System (MGRS) and Geographical Coordinates. Automatic reception of meteorological data from Tomes (Meteorological Digital Model Metro System) via the Internet. Firing scheme polynomial installation methods, accurate ballistic calculations using ammunition mouth velocity and meteorological data. RANGE Min: 1500 m Max: 8000 m Barrel Length: 1900 mm Recoil Force: <25 tons Firing Time: <1 minute Carrier Withdrawal Time: <10 seconds FIRING Azimuth: ±3200 mph Elevation: 800 – 1200 mph DIMENSIONS Width: 1450 mm Length: 2450 mm Height: 1100 mm.



BR-SHT11

Working System	Inertia System - Spring In Stock	Wood	Synthetic
Gauge	12/3"	Barrel Length	71 cm
Receiver	7075 Aluminium	Overall Length	125 cm
Barrel	Processed From Full Material Of 4140 Steel	Magazine Capacity	10+1
Mechanism	Processed From Full Material Of 4140 Steel	Weight	3.3 kg
Lock	Processed From Full Material Of 4140 Steel	Weight With Box	4.1 kg



BR-SHT12

Working System	Inertia System - Spring In Stock	Wood	Synthetic
Gauge	12/3"	Barrel Length	66 cm - 71 cm
Receiver	7075 Aluminium	Overall Length	125 cm
Barrel	Processed From Full Material Of 4140 Steel	Magazine Capacity	3+1 - 7+1
Mechanism	Processed From Full Material Of 4140 Steel	Weight	3.1 kg
Lock	Processed From Full Material Of 4140 Steel	Weight With Box	3.9 kg



BR-SHT21

Working System	Gas Operated	Wood	Synthetic
Gauge	12/3"	Barrel Length	51 cm
Receiver	7075 Aluminium	Overall Length	93 cm
Barrel	Processed From Full Material Of 4140 Steel	Magazine Capacity	4+1 - 7+1
Mechanism	Processed From Full Material Of 4140 Steel	Weight	3 kg
Lock	Processed From Full Material Of 4140 Steel	Weight With Box	3.8 kg



BR-SHT22

Working System	Gas Operated	Wood	Turkish Walnut
Gauge	12/3"	Barrel Length	51 cm - 55 cm - 61 cm - 66 cm - 71 cm
Receiver	7075 Aluminium	Overall Length	113 cm
Barrel	Processed From Full Material Of 4140 Steel	Magazine Capacity	4+1 - 7+1 - 9+1
Mechanism	Processed From Full Material Of 4140 Steel	Weight	3.25 kg
Lock	Processed From Full Material Of 4140 Steel	Weight With Box	4 kg



BR-SHT31

Working System	Gas Operated	Wood	Telescopic
Gauge	12/3"	Barrel Length	47 cm
Receiver	7075 Aluminium	Overall Length	101 cm
Barrel	Processed From Full Material Of 4140 Steel	Magazine Capacity	5+1 - 7+1
Mechanism	Processed From Full Material Of 4140 Steel	Weight	3.7 kg
Lock	Processed From Full Material Of 4140 Steel	Weight With Box	4.5 kg



BR-SHT32

Working System	Gas Operated	Wood	Synthetic
Gauge	12/3"	Barrel Length	47 cm
Receiver	7075 Aluminium	Overall Length	101 cm
Barrel	Processed From Full Material Of 4140 Steel	Magazine Capacity	5+1 - 7+1
Mechanism	Processed From Full Material Of 4140 Steel	Weight	3.6 kg
Lock	Processed From Full Material Of 4140 Steel	Weight With Box	4.4 kg



BR-SHT41

Working System	Gas Operated	Wood	Synthetic
Gauge	12/3"	Overall Length	96 cm
Receiver	7075 Aluminium	Magazine Capacity	2+1 - 5+1 - 10+1
Barrel	Processed From Full Material Of 4140 Steel	Weight	3.1 kg
Mechanism	Processed From Full Material Of 4140 Steel	Weight With Box	5 kg
Lock	Processed From Full Material Of 4140 Steel		



BR-SHT51

Working System	Gas Operated	Wood	6082 Aluminium
Gauge	12/3"	Overall Length	78 cm
Receiver	7075 Aluminium	Magazine Capacity	2+1 - 5+1 - 10+1
Barrel	Processed From Full Material Of 4140 Steel	Weight	3.4 kg
Mechanism	Processed From Full Material Of 4140 Steel	Weight With Box	5.3 kg



BR-SHT61

Working System	Pump Action	Wood	Synthetic
Gauge	12/3"	Barrel Length	36 cm
Receiver	7075 Aluminium	Overall Length	60 cm
Barrel	Processed From Full Material Of 4140 Steel	Magazine Capacity	4+1
Mechanism	Processed From Full Material Of 4140 Steel	Weight	2.5 kg
Lock	Processed From Full Material Of 4140 Steel	Weight With Box	2.9 kg



SMALL ARMS AMMUNITION



Case Material: Projectile Material: Projectile Weight: Velocity: Pressure: Brass (CuZn30) Lead Core, Brass FMJ 115 Grain- 124 Grain 350 m/s ± 5 at 16 m MAX. 2350 Bar Case Mouth



Case Material: Projectile Material: Projectile Weight: Velocity: Pressure:

9 x19 MM (NATO) Parabellum

Brass (CuZn30) Lead Core, Brass FMJ 124 Grain 370 ± 19 m/s at 2,5 m PMAX. + 3 SD < 2850 Bar (Chamber)

9 x19 MM Luger

AMMUNITION



.223 REM

Case Material: Projectile Material: Projectile Weight: Velocity: Pressure:

Brass (CuZn30) Lead Core, Brass FMJ 55 Grain 980 m/s ± 10 at 5 m MAX. 4300 Bar (Case Mouth)



.308 Ammunition Available

5.56 x 45 MM SS190

Case Material: Projectile Material: Projectile Weight: Velocity: Pressure: Brass (CuZn30) Lead Core, Tombac (CUZN10) FMJ 62 Grain 920 ± 20 m/s at 24 m PMAX. + 3 SD 4450 Bar (Chamber)

LARGE CALIBER (HEAVY AMMUNITION)

Belted Ammunition 23x115 mm Artillery 23x152 mm Artillery 30x165 mm Artillery 105mm & 120mmTank Ammunition





info@bozrecarms.com