BAR



An undisputed leader with 46 years experience, Browning is the specialist in semi-automatic rifles. It owes this title to the quality of its mechanism, the smoothness of its gas-assisted operation which reduces recoil sensations to a minimum and its reliability, but above all to the fact that it has constantly evolved for offering you consistently better performance.



1 Adjustable buttstock

The BAR Short/LongTrac, as well as certain BAR Zenith are fitted with an interchangeable butt plate which enables you to adjust the length of your gun depending on your morphology.

Reversible safety catch

Every BAR Short/LongTrac or Zenith rifle possesses a reversible safety catch that can be adapted for left-handed shooters.

Reliability

46 years of experience combine with the simplicity of its system, the precision of its manufacture and the quality of its controls.

Barrel/bolt

The barrel/bolt locking mechanism works directly in the barrel, due to a lock of seven lugs that engage in an extremely rigid manner. This system provides excellent shooting accuracy.

Gas-operated system

The exclusive Browning gas-operated system is adjustable, thereby enabling you to adapt the gun to the types of ammunition used.



Excellent accuracy

The barrel of each BAR rifle is created by cold hammering at the Fabrique Nationale in Herstal, Belgium.



Reliability

46 years of experience combine with the simplicity of its system, the precision of its manufacture and the quality of its controls.



Excellent precision 7-lug rotating bolt.



FN Herstal barrel

The barrel of each BAR rifle is created by cold hammering at the Fabrique Nationale in Herstal, Belgium.



Interchangeable butt-

plate

The BAR Short/Longtrac and the Zenith inserts are fitted with interchangeable anti-recoil butt plates. Depending on the model of gun, Inflex II and Classic butt plates of different thicknesses are available: 1.3cm, 2.0cm and 2.5cm. These butt plates enable you to adjust the length of your stock without any difficulty.



Accessories and

fittings