



Unfailing durability

The new A5. The "humpback" is back with us once again.

The lines of the new A5 will perhaps remind you of its illustrious ancestor, but its lines are the only points this new shotgun has in common with your grand-father's famous Auto 5. The brand new BROWNING® A5 was developed to be the most reliable and the fastest inertia-operated semi-automatic shotgun and with the lowest recoil sensation.

A5 Ultimate PARTRIDGES



Guaranteed for 100,000 shots or 7 years



The new Inflex II Technology recoil pad is the next generation of the most recoil absorbing pad available.

[Read more...](#)



Made from lightweight, aeronautic quality aluminium alloy, the A5's receiver is sturdy and its characteristic shape is much more than just a nostalgic return to the past.

[Read more...](#)



Rapid loading systems have been used on BROWNING® semi-automatic shotguns for decades.

[Read more...](#)



In simple terms, kinetic energy is the energy of movement. The new BROWNING® A5™ uses kinetic energy perfectly with its powerful Kinematic Drive™ short recoil system.

The system accumulates recoil energy and converts it into a mechanical movement for actuating moving parts. This concept, tried and tested for many years, has been perfected by the company that invented semi-automatic guns.

The beauty of the Kinematic Drive™ system resides in its simplicity of design, which enables it to operate in a regular, reliable way, with any type of load, and under all extreme conditions of weather, temperature, moisture or fouling.

Our confidence in the Kinematic Drive™ in terms of reliability is such that the A5™ is our first semi-automatic to be guaranteed for 100,000 shots or 7 years.

[Read more...](#)

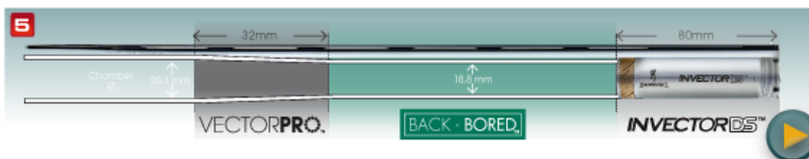


25 mm 20 mm 12 mm

Optimal Dimensions
The drop and the cast can be adjusted by using a set of buttstock spacers.

Length of pull

extension spacer
Supplied with the gun.



Better shot patterns and optimisation of barrel weights and profiles are the main reasons that led us to create the new Invector DS™ (Double Seal) interchangeable choke system. The combination of its muzzle thread and the thinness of its walls, have enabled us to design a longer choke with an exclusive interior profile for improved shot distribution.

[Read more...](#)