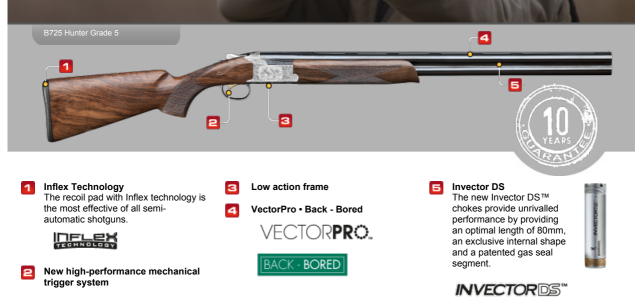


The Legendary Strength Is Now Combined With Revolutionary Design And Features



The new BROWNING® B725 is an aesthetic and technical revolution in Over and Under shotguns. Based on the legendary B25, it is innovative whilst retaining the many existing design features of the B525, which make it the most outstanding Over & Under shotgun on the market.



"Legendary reliability" and "Innovation" are the B725's watchwords.



NEW Inflex II recoil pad A totally new Inflex II recoil pad is fitted on all B725 shotguns as standard. This ultra flexible recoil pad provides the best recoil absorption possible on a shotgun. This exclusive material makes shouldering easier.

Two other pads, 20 or 25 mm thick (available as an option), make it easy to adjust the length of your stock. In this way, you can adapt your B725 to your own physique and also adapt it depending on the hunting season.



system These new firing system is shorter faster and lighter giving more control over your shooting.

BROWNING®'s innovative mechanical firing system provides great ease of use for hunters and shooters, guaranteeing that a second shot can be fired whatever the circumstance



Low action frame The low action frame provides the following benefits when shooting by: Enabling faster aiming and therefore more instinctive shooting.Reducing muzzle flip due to the frames inline recoil providing a more comfortable shooting position, making it highly manoeuvrable and effective when shooting.

NEW Inflex II recoil pad This exclusive material makes shouldering easier. Two other pads, 20 or 25mm thick (available on option), make it easy to adjust the length of your stock. In this way, you can adapt your B725 to your own morphology and also adapt it depending on the hunting season.



Canon Back-bored™ Vector Pro™

The principle of the Backbored™ Vector Pro™ barrel is to improve the diameter of the bore of the barrel and to extend the forcing cone which provides three advantages:

Increased speed and better penetration of shot - Better shot pattern by reducing any pellet deformation when going from through the forcing cone between the chamber and the barrel bore. - Recoil is reduced