

A350 Xtrema 12 Gauge Shotgun USD 1150.00+ tax

The proven Beretta gas operating system with self-cleaning piston and cross tube magazine makes this gun super reliable with a wide range of ammo from standard 2¾" target or field loads up to the biggest 3.5" waterfowl magnums. **The A350 XTREMA** features a 28" cold hammer forged barrel made from Steelium, Beretta's proprietary blend of alloy, and uses the Optima HP choke system ensuring excellent patterning even with steel shot. Recoil is reduced with a super recoil absorbant, non-stick Micro Core recoil pad. Length of pull adjustments and drop / cast shims are provided to set to the shooter's body type and preference.



BERETTA STEELIUM BARRELS

No one has dedicated as much care and experience in the selection of barrel steel as Beretta. Steelium barrels result from a production process that transforms the special tri-alloy steel into an exceptional barrel. The deep drilling, cold hammer forging and special vacuum distension causes the steel to acquire the ideal characteristics, thereby offering the best ballistic performance.

OPTIMA-BORE® HP



The special Optima-Bore® HP geometry was conceived to offer the best performance even with steel shot. The shot pattern remains perfect and uniform in every type of hunting situation, complemented by the use of the Optima-Choke® HP choke tubes.

MSRP

Model Code	Model	MSRP	Barrel length	Chamber	Choke
J35TX18	A350 Xtrema Max5	USD 1150.00	28"	3 1/2"	OHP

Models

Barrel length (cm)	71
Barrel length (in)	28
Chamber (mm)	89
Chamber (in)	3½"
Choke	OHP
Gauge	12

Lylum

Y

Rib

1/4" x 1/4" Ventilated

Photos











Features

1. Micro Core Recoil Pad

An innovative recoil pad developed by Beretta that expands gradually and instantly, increasing its surface area on the shoulder and giving the shotgun secure and precise support.



2. Adjustable shim system

Easily modify the drop and cast of your A350 Extrema, to ensure that the shotgun will truly feel like an extension of your body.



3. Reversible Safety

Easily change the safety control from a right- to a left-handed configuration, without any gunsmithing or hassle.



4. 3.5" Chamber

Capable of shooting the heaviest waterfowl cartridges



5. Fiber Optic Bead

Luminescent Fiber Optic front bead gathers light in the darkest of conditions. Ensures fast and efficient target acquisition.



6. Steelium Barrel

Steelium is the production technology of the Beretta barrels that transforms the special tri-alloy steel into an exceptional barrel, also due to a manufacturing process that is just as unique. Thanks to the gun drilling, cold hammer forging and to the special vacuum relieving, the steel acquires the ideal characteristics to offer the best ballistic performance available today.

