



BERETTA A400L: A BEAUTIFUL ITERATION OF THE BERETTA CLAY-BUSTER SEMI-AUTO

Beretta iconic semi-auto platform comes in a beautiful crossover for clay target shooting, blending the flawless performance and speed of the A400 action with the unmistakable Italian design and attention for beauty details.

A400L, the elegant iteration of the Beretta A400 Xcel Sporting features an exclusive, eye-catching engraving and a highly figured European walnut wood for the redesigned forend and stock, all completed with DLC-finished components to combine further reduced frictions, unparalleled resistance, and a contemporary touch.

Already a favorite among serious competitive shooters, its sleek lines, elaborate full receiver engraving, Steelium® Plus barrel, and superior ergonomics are designed with one goal in mind: naturally following your eye to the target, while your competition eyes your shotgun.



The **Microcore®** recoil pad is made of open cell polyurethane and combines lightness, recoil absorption and performance. After firing, it expands gradually and instantly, increasing its surface area on the shoulder and giving the shotgun secure control and precise support, together with the specially designed checkering on the surface.

**2,5+ CLASS
WALNUT WOOD**

**ADJUSTABLE LOP WITH SPACERS
AND RECOIL PADS OF DIFFERENT
SIZES**

available aftermarket

**ERGONOMIC
PISTOL GRIP DESIGN**

featuring an enhanced and enlarged checkering area and ambidextrous palm swell for superior grip and control in all clay target applications.





A400L

ENGRAVED NICKEL-PLATED RECEIVER

elegant scroll and floral engravings, set against a richly inked background that spans the full surface.



SLEEK RECEIVER LINES

enhanced with refined top and bottom profiling, alongside the enlarged loading port and extended bolt handle and release—designed for smooth, intuitive handling.



DLC FINISHES

on bolt-carrier group, magazine release button and trigger: reduced frictions and smoother action.

REDESIGNED FOREND

and checkering for firm handling in all conditions.

B-LINK

The Beretta **B-Link**® gas-operating system combines the power of the gas-system and the precision of the rotating bolt to ensure a fast, reliable and smart cycling with all load proven reliability. The re-engineering of gas ports and the systematic reduction of all the mechanical frictions reduce dirt to the minimum terms. The lowest maintenance need ever, and a smart, easy, fast and secure cleaning.

ALUMINUM TRIGGER GROUP

ensuring lighter and crispier trigger pull and shorter reset.

STEELIUM^{PLUS}

The ingredients for the stunning performance of the Beretta **Steelium Plus[®]** barrels are: the exclusive tri-alloy Beretta steel (Ni, Cr, Mo), the deep drilling, the cold hammer forging, the vacuum distension. The A400L Steelium[®] Plus barrels have a double forcing cone that reaches a length of 320 mm (in a 76 cm barrel) for optimal terminal energy, recoil mitigation and uniform shot patterns with every kind of ammunition.

**10X8 FLAT
VENTILATED RIB**

**WHITE
FRONT SIGHT**

OPTIMABORE^{HP}

The inner profile of the **Optimabore HP[®]** barrels has been designed and tested to provide perfect accuracy with every type of shells: lead, steel and High Performance steel. This results in perfect patterns on every shot.

OPTIMACHOKE^{HP}

Made from high-strength steel, Beretta **Optimachoke HP[®]** chokes provide unmatched resistance to corrosion and the power of steel shot.

B-BALANCE

The **B-Balance[®]** cap combines modern design with high-performance materials, crafted from anodized aluminum and steel. It also offers customizable weight adjustment - up to 55 grams - using the included inserts.



TECH SPECS	
PRODUCER	FABBRICA D'ARMI PIETRO BERETTA S.P.A.
MODEL	A400L
FIREARM TYPE	Semiautomatic gas-operated shotgun
SUITABLE FOR	Clay shooting - upland crossover
SPECILIZATION	Compak, FITASC Sporting, English Sporting, Upland
GAUGE	12
CHAMBER	76 mm - 3" magnum
BORE DIAMETER	18,6
BARREL	STEELIUM® Plus
AVAILABLE BARREL LENGTH	71 - 76 - 81 cm (28" - 30" - 32")
BARREL FINISH	Blued, glossy
TOP RIB DESCRIPTION	Flat ventilated
TOP RIB DIMENSION	10x8 mm
BEAD	White bead
CHOKE	External, interchangeable
CHOKE TYPE	OptimaChoke® HP
ACTION	B-LINK® gas-operated with rotating bolt head - DLC-coated bolt carrier
RECEIVER	Ergal
RECEIVER TREATMENT	Nickel plated
ENGRAVING	Floral scroll
ENGRAVING TECHNIQUE	Laser

TECH SPECS	
SAFETY	Reversible, enhanced
MAGAZINE CAPACITY	3+1 without magazine plug, 2+1 standard
TUBE CAP	B-BALANCE®, anodized aluminum and steel with adjustable weight up to +55g
STOCK	2,5+ class walnut wood
STOCK FINISH	Glossy oil
CAST	RH, LH
LOP	365 mm - 14 3/8"
RECOIL PAD	Microcore®
TOTAL LENGTH	1270 mm (with 28" barrel)
TOTAL WEIGHT	3,25 kg (with 30" barrel)
PACKAGING	Polymer A400L guncase
ACCESSORIES	<ul style="list-style-type: none"> • OCHP® Chokes (**, ***, ****) • Choke wrench • Gun oil



A400L

THE 9 REASONS TO CHOOSE THE BERETTA SEMI-AUTO TECHNOLOGY

01

PERFECT PATTERNS ON EVERY SHOT.

The ingredients of the great accuracy of the Beretta Steelium® barrels are: the exclusive tri-alloy Beretta steel (Ni, Cr, Mo), the deep drilling, the cold hammer forging process and the vacuum distension. Every Optima-Bore® HP barrel profile has been specifically designed and tested to provide perfect accuracy with every type of shell: lead, steel and steel High Performance.

02

THE BEST RECOIL REDUCTION.

Kick-Off®, Kick-Off® Plus and Kick-Off® Mega ensure you up to 70% recoil reduction giving you more stability, comfort and control for faster target acquisition. More comfort for you, especially when you enjoy shooting hundreds of shots in a single day, and enhanced durability.

03

UNBELIEVABLE RELOADING SPEED (+36%).

The Beretta gas-operating system is fast like an eye's blink. That's why it's called B-Link®. The power of the gas-system, combined with the precision of the rotating bolt, ensure you a fast, reliable and smart cycling. You can spend all your magazine's cartridges before the 1st round touches the ground.

04

ALL-LOAD PROVEN RELIABILITY, FROM 24 TO 64 G.

Beretta gas-operating system B-Link® is the world's most reliable system. The closing force is stronger because, when the reloading cycle begins, the energy available to unlock the bolt is significantly higher. Higher energy when opening allows higher closing force, preventing the bolt to unlock when it is not supposed to do it.

05

COMFORT AND EASY TO ASSEMBLE.

The Extralight® recoil pad is 30% lighter than a standard recoil pad and much more resistant to abrasion, aging and the elements. Its closed cell structure avoids liquid absorption and its structure delivers comfort, stability and excellent recoil absorption. The B-Lok® cap, the magazine cap exclusive to Beretta, ensures a perfect and secure closing with just 60 degrees of rotation instead of multiple turns.

06

CLEANER THAN EVER AND EASIER TO CLEAN.

With B-Link®, the only weak point of the gas-operating system has been practically reduced to zero. The re-engineering of gas ports and the systematic reduction of all the mechanical frictions reduce dirt to the minimum terms. You will experience the lowest maintenance need ever, and a smart, easy, fast and secure cleaning.



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07

LOWEST MUZZLE JUMP.

Beretta semi-auto shotguns give you the lowest muzzle jump ever combining the stunning recoil reduction of the Kick-Off® devices with the unique ballistic features of the Steelium® Optima-Bore® HP barrels. More control after each shot, better performance for the next one.

08

ERGONOMIC AND EASY TO OPERATE.

The extended bolt handle and bolt release low profile lever allow for easier manipulation during the coldest and rainiest days. An enlarged loading port facilitates an easier and quicker reloading. The new extended lifter avoids thumb bite or glove catch while loading the gun.

09

DESIGNED FOR THE FUTURE, NEVER FORGETTING TRADITION.

The Beretta in-house design team works every day to match design with functionality, giving you original and aesthetically beautiful, simple solutions that optimize the shape, weight and ease of use.





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LIGHT AND SOFT RECOIL PAD FOR EVERY NEED



Microcore® is the innovative recoil pad developed by Beretta thanks to decades of experience gained on hunting and shooting ranges around the world. Soft, light and adaptable, the Microcore recoil pad is made of open cell polyurethane and combines lightness and performance like no other.

The Microcore® recoil pad is soft, light, and can slide during shouldering with excellent recoil absorption. After firing, it expands gradually and instantly, increasing its surface area on the shoulder and giving the shotgun secure and precise support.

Microcore® is available in several lengths, allowing you to customise the length of the shot in the various hunting and competition versions. In addition, it can be cut and trimmed to fit your customised stock.

The soft and very smooth Microcore® rubber has specially designed checkering on the surface for greater control and stability on the gun. Aesthetics have not been neglected: the Microcore® recoil pad perfectly matches the elegance that distinguishes the lines of Beretta shotguns, but with much greater stability and comfort than a rubber or wooden recoil pad.



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B-LINK

BERETTA GAS OPERATING SYSTEM, THE MOST POWERFUL AND CLEANEST EVER



B-Link gas operating system is available on Beretta semiautomatic shotgun ranges for hunting, competition and tactical. It is fast, sturdy, reliable and clean. Equipped with an elastic piston seal and a rotating bolt head, it is perfect for any type of ammunition, from 24 to 64 grams. Functionality and durability with minimal maintenance and cleaning requirements, with B-Link your passion cannot stop even in the most extreme conditions.

UNBELIEVABLE RELOADING SPEED (+ 36%) The power of the gas-system combined with the precision of the rotating bolt ensure you a fast, reliable and smart cycling. You can spend all your magazine's cartridges before the 1st round touches the ground. The Beretta gas-operated system is fast like an eye's blink.

ALL-LOAD PROVEN RELIABILITY, FROM 24 G. TO 64 G. Beretta gas-operating system B-Link is the world's most reliable system. The closing force is stronger because, when the reloading cycle begins, the energy available to unlock the bolt is significantly higher. The rotating bolt head is extremely precise when it moves back to its closing position.

LOWEST MAINTENANCE NEED With B-Link, the only weak point of the gas-operating system has been practically reduced to zero. The re-engineering of gas ports and the systematic reduction of all the mechanical frictions reduce dirt to the minimum terms. You will experience the lowest maintenance need ever, and smart, easy, fast and secure cleaning. There is no risk of losing even the smallest components because the main elements can remain mounted even during disassembly and cleaning.

DLC

COATING TECHNOLOGY, DIAMOND-LIKE CARBON



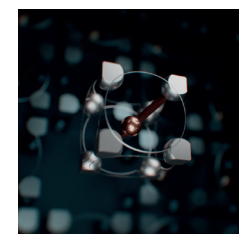
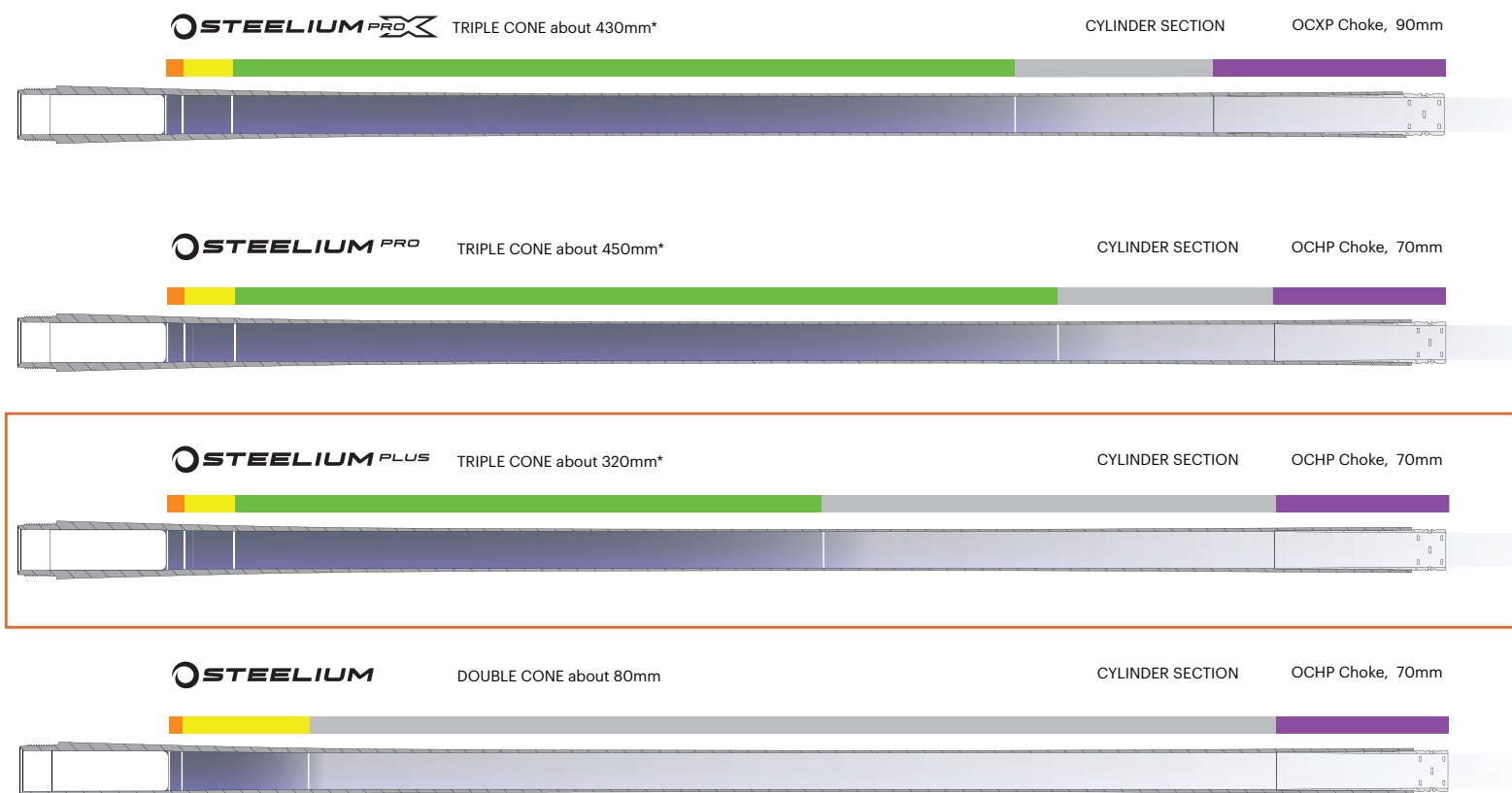
DLC is a thin film of amorphous carbon that, when gets in touch with some materials such as steel, transfers to it many of the beneficial properties commonly associated with natural diamonds, i.e. hardness and resistance to chemicals and scratches. Already used in several technologically advanced industries such as automotive, medical, and racing, DLC is now the most durable, innovative, and environmentally friendly coating Beretta applies to its products. Compared with the treatments previously adopted,

DLC offers important advantages that make the coated firearm very resistant:

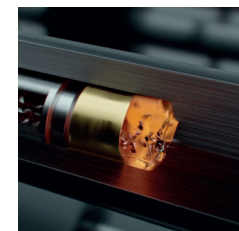
- Very high resistance to corrosion and alkaline or acidic solutions, including acidic palm sweat that increases the risk of leaving marks on barrels
- Strong resistance to ageing and rust for a very long-lasting life
- Remarkable anti-scratch and anti-shock properties due to the hardness characteristics typical of natural diamond

For its application, DLC does not involve the use of solvents or dangerous substances: this makes it also non-toxic and environmentally neutral.

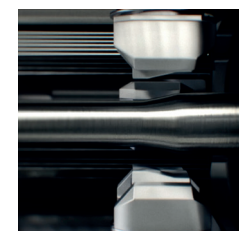
STEELIUM® THE BEST BALLISTIC PERFORMANCE ON THE MARKET



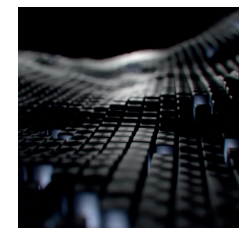
TRI-ALLOY STEEL



DEEP DRILLING



COLD HAMMER FORGING



VACUUM DISTENSION

The ingredients for the stunning performance of the Beretta **Steelium®** barrels are: the exclusive tri-alloy Beretta steel (Ni, Cr, Mo), the deep drilling, the cold hammer forging, the vacuum distension and the 80 mm extended forcing cone. The inner profile of the Optima-Bore HP barrels has been designed and tested to provide perfect accuracy with every type of shells: lead, steel and High Performance steel. This results in perfect patterns on every shot.

The **Steelium® Plus** barrels have a triple forcing cone that reaches a length of 320 mm (in a 76 cm barrel). In **Steelium® Pro** barrels, the length of the forcing cone is further extended, up to 450 mm (in 76 cm barrels). With the reduction of the bore diameter, and the new proportion between forcing cone and chokes, **Steelium® ProX** barrels chart a new course in performance with a further advance in barrel technology. This progressive inner profile of the barrel provides smoother shot with reduced muzzle rise and guarantees perfect, dense and uniform patterns with any type of ammunition.

* The indicated lengths are based on 76 cm barrels.



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