

# BERETA

DEFENCE

BERETTA is the oldest firearms manufacturer in the world, dating back to 1526. Still run by the Beretta family, the Company produces advanced firearms, optics and accessories known worldwide for their quality and reliability.

In the Defence and Law Enforcement market, Beretta offers dedicated solutions able to meet the stringent requirements of today's Armed and Police Forces worldwide, with a catalogue of products ranging from autoloaders and pump actions to tactical shotguns, from semiautomatic and assault rifles to extremely accurate snipers, from semiautomatic pistols and carbines to sub-machine guns.

The constant efforts in R&D enable the design of reliable products with outstanding performance, which are the ideal defence tools both for military and law

The greatest ever success in semiautomatic pistols is the Beretta 92, having sold more than 3-million units worldwide. Thanks to unrivalled performance and endurance, the pistol has been adopted as the official sidearm by Armed Forces and Police Forces worldwide. Among these, the American Armed Forces and State Police Forces, the French Gendarmerie Nationale and "Armée de l'Air", the Italian Armed Forces and Police Forces, the Spanish Guardia Civil and Turkish Police Force. The multicaliber Px4 Storm semiautomatic pistol, the Cx4 Storm carbine and the Rx4 Storm rifle, all of recent release, combine a modern design with the use of robust polymeric materials, guaranteeing superior performance, versatility, ergonomics, reliability and safety. Beretta is an international group which includes the following brands:

- Benelli Armi, renown for its complete line of tactical semiautomatic and pump action shotguns for military and police forces. Combining unrivalled technology and expertise, Benelli is the shotguns market leader. Its M4 Super 90, 12 gauge, has been adopted by the US Armed Forces,
- Franchi, that produces shotguns and rifles. The SPAS 15 semiauto/pump-action shotgun with interchangeable magazine is in service with many Special Corps all around the world.
- SAKO, which is famous for its production of high precision, very reliable sniper rifles. The outstanding accuracy guaranteed by the TRG22, TRG42 and TIKKA T3 Tactical make these snipers the best choice for the most demanding Special Forces in the world.
- Stoeger, that manufactures pump action shotguns and semiautomatic pistols granting to the customers high quality and affordable prices.
- Burris, well known for its large production of hi-tech optical sight systems designed for all types of portable weapons.

Labour, inventiveness and respect for tradition, as well as constant research, modernization and up-to-date production methods are the basis on which Beretta has built its reputation and established the hallmark of excellence for military and sporting firearms.

















# BERETA

SEMI-AUTOMATIC PISTOLS - 2

SEMI-AUTOMATIC GUNS - 18

FULL-AUTOMATIC GUNS = 24

TACTICAL SHOTGUNS -30

SNIPER RIFLES \= 38

ACCESSORIES 44

DEFENCE

	Model	Caliber	Magazine capacity (rounds)	Action	Safeties (*)	Overall length (mm)	Barrel length (mm)	Overall width (mm)	Overall height (mm)	Sight radius (mm)	Weight unloaded (g)
	Px4 Storm F	9mm x 19 NATO	17	Single/Double	A-MOC	192	102	36	140	146	785
	Px4 Storm F	40 S & W	14	Single/Double	A-MOC	192	102	36	140	146	785
	Px4 Storm G	9mm x 19 NATO	17	Single/Double	A-LOC	192	102	36	140	146	785
The second line of the second	Px4 Storm G	40 S & W	14	Single/Double	A-LOC	192	102	36	140	146	785
	Px4 Storm D	9mm x 19 NATO	17	Double Only	А	192	102	36	140	153	785
	Px4 Storm D	40 S & W	14	Double Only	А	192	102	36	140	153	785
TANK I	Px4 Storm C	9mm x 19 NATO	17	Constant	А	192	102	36	140	153	785
	Px4 Storm C	40 S & W	14	Constant	А	192	102	36	140	153	785
	Px4 Storm SD	45 ACP	9	Single/Double	A-MOC	210	115	36	145	149	800
Px4 Storm											
	90two Type F	9mm x 19 NATO	15, 17	Single/Double	A-MOC	216	125	38	140	163	920
	90two Type F	40 S & W	10, 12	Single/Double	A-MOC	216	125	38	140	163	920
THE RESERVE OF THE PERSON NAMED IN	90two Type G	9mm x 19 NATO	15, 17	Single/Double	A-LOC	216	125	38	140	163	920
	90two Type G	40 S & W	10, 12	Single/Double	A-LOC	216	125	38	140	163	920
	90two Type D	9mm x 19 NATO	15, 17	Double Only	А	216	125	38	140	163	920
	90two Type D	40 S & W	10, 12	Double Only	А	216	125	38	140	163	920
90two											
	92 FS	9mm x 19 NATO	15	Single/Double	A-MOC	217	125	38	137	155	945
diameter 1	92 FS Inox	9mm x 19 NATO	15	Single/Double	A-MOC	217	125	38	137	155	945
	96	40 S & W	11	Single/Double	A-MOC	217	125	38	137	155	940
	92 Compact L	9mm x 19 NATO	13	Single/Double	A-MOC	197	109	38	135	147	880
	92 D	9mm x 19 NATO	15	Double Only	А	217	125	36	137	155	920
	Practice Kit (92 Pistols)	22LR	10	-	A-MOC	-	130	-	-	172	-
Series 92											
	8000 F Cougar L	9mm x 19 NATO	13	Single/Double	A-MOC	180	92	32	126	131	800
	8000 F Cougar L Type P	9mm x 19 NATO	15	Single/Double	A-MOC	180	92	38	140	132	850
	8040 F Cougar L Type P	40 S & W	11	Single/Double	A-MOC	180	92	38	140	132	840
	8000 D Cougar L	9mm x 19 NATO	13	Double Only	А	180	92	32	126	131	790
	8000 D Cougar L Type P	9mm x 19 NATO	15	Double Only	А	180	92	38	140	132	840
2500	8040 D Cougar L Type P	40 S & W	11	Double Only	А	180	92	38	140	132	830
Stoeger Cougar											
	9000 S Type F	9mm x 19 NATO	12	Single/Double	A-MFC	168	88	42	122	132	755
	9000 S Type F	40 S &W	10	Single/Double	A-MFC	168	88	42	122	132	785
	9000 S Type D	9mm x 19 NATO	12	Double Only	А	168	88	31	122	132	730
	9000 S Type D	40 S &W	10	Double Only	А	168	88	31	122	132	760
9000 S											
	84 FS Cheetah	9mm Short	13	Single/Double	A-MFC	172	97	35	122	124	660
	81 FS Cheetah	7,65 mm	12	Single/Double	A-MFC	172	97	35	122	124	685
	87 Cheetah	22 LR	8	Single/Double	A-MF	172	97	33	120	124	570
81/84	87 Cheetah S	22 LR	8	Single/Double	A-MF	195	120	33	120	124	585

<sup>(\*)</sup> A = Automatic firing pin block always active - MOC = Manual safety on the slide with hammer decocking device - LOC = Manual lever on the slide with hammer decocking function only - MFC = Manual safety on the frame with hammer decocking device - MF = Manual safety on the frame





SEMI-AUTOMATIC PISTOLS

### THE NEW BERETTA PX4 STORM PISTOL.

### Beautiful Inside and Out.

The new Beretta Px4 Storm pistol is not only the best example of the semiautomatic sidearm concept, but it is also a perfect manifestation of advanced technology and aesthetics. The Px4 Storm lines have been conceived to compliment the power, ease of handling, performance and reliability of the pistol matched with an original and sought-after design. Manufactured in many calibers, the new Px4 Storm adopts the locked-breech locking system with a rotating barrel, which has been revised and considerably improved by Beretta. The overall dimensions are significantly reduced, considering its major firepower.



The light yet resistant pistol frame has been created applying the most modern thermoplastic technology, using reinforced fiberglass technopolymer.

Modular structure, ergonomics and interchangeability of parts place the Px4 Storm among the leading pistols for personal defense as well as law-enforcement use.

### Lightweight, Ergonomic, Modular.

**Technopolymer Frame.** The extensive use of reinforced fiberglass technopolymer has allowed the development of a light and technically advanced firearm with a modern line that is extremely attractive and ergonomic. The technopolymer is also completely resistant to corrosion and





F MODELS. Safety disengaged: A de-cocked hammer. B half-cocked hammer. C cocked hammer. D safety engaged, hammer de-cocked.

guarantees color consistency for years to come. The rounded surfaces of the pistol are truly snag-free and facilitate the insertion and the extraction of the pistol from the holster. Also the trigger guard is rounded to ensure, when firing with two hands, the correct position of the supporting hand. In front of the trigger guard, underneath the barrel, a Picatinny rail (MIL Std 1913) is located. Integral to the frame, it allows the mounting of laser devices, flash lighters or other types of accessories.



**Ergonomic and Modular Grip.** The correct grip angle allows for instinctive aiming of the firearm, automatically providing the line of sight. The rear upper part of the grip is curved and slightly recessed to snugly accommodate and protect the shooter's hand.

Both the front and the rear part of the grip boast a comfortable scaled surface that, not only has great aesthetic impact, but considerably improves grip, even in moist conditions. In addition, the pistol may be adapted for different hand sizes, even small hands, thanks to a new patented system that allows the interchangeability of the back-straps by thickness and configuration: in addition to the standard back-strap (medium), a slim back-strap is also available for small hands as well as an oversized one for large hands.





Ambidextrous and Interchangeable Manual Safety Lever. The manual safety lever is positioned on both sides of the slide for equally as easy access by right or left-handed shooters. The model G has a hammer de-cocking lever that can be replaced with another in a low profile configuration (Stealth) to further reduce the overall dimensions of the slide.

Reversible and Interchangeable Magazine Release Button. The newly designed magazine release button can be mounted on the right side of the firearm, for use by left-handed shooters. The knurled surface improves grip. The standard button can be easily replaced in different sizes (Large and Combat), suitable for professional use.

Interchangeable Slide Catch. The slide catch (slide stop) may be replaced by another in a low profile configuration (slim type).

Removable and Interchangeable Trigger Mechanism. The trigger mechanism of the Px4 Storm pistol has been designed as a unit that may be extracted without the need for special tools. The removal of the trigger group allows an easy access to the firing mechanism for cleaning and special maintenance purposes. Qualified personnel can remove the trigger mechanism when necessary, even in the field.

### Power Under Control.

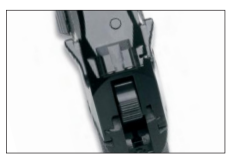
Rotating Barrel. The model Px4 Storm pistol uses the rotating barrel locking system that provides robustness and long-life, even when using powerful calibers. Further enhanced, the system boasts extremely robust locking lugs, located at 180° in order to ensure the best distribution of locking forces when firing. The reduced friction areas between the barrel and the slide, as well as the central block, guarantee a remarkable fluency of operation and great reliability, even under poor climate conditions. In addition, the barrel features an enlarged external muzzle diameter that ensures a precise and constant barrel-to-slide coupling, shot after shot, considerably enhancing the accuracy of the pistol. Furthermore, the reduction of the external barrel diameter for its remaining length guarantees an improved rear and forward travel of the slide during the operating cycle.

### Design and Performance.

**Newly Designed Slide.** The sides of the slide are smoothed and snag-proofed easing the insertion and removal of the pistol from its holster. The double transversal serrations (back and rear) on the slide allow for a firm grip even in moist conditions, facilitating slide operation and safety controls.

Low Barrel Axis Position. Thanks to the direct barrel-slide locking system and to the design of the slide itself, the barrel axis comes as close as possible to the theoretical axis of the arm that handles the pistol with the clear benefit of minimizing the muzzle jump when shooting and improving the speed of aim in fast follow-up shots.

Luminescent Superluminova® Sights, Interchangeable. The high definition 3-dot sight system, sports white indicators treated with Superluminova®, a special photosensitive material that makes them extremely visible even in darkness. A few minutes of exposure to light, even artificial light, are enough to ensure long lasting luminescence to the dots. The rear and front sights can be removed for replacement with other types.



Ambidextrous manual safety (F model).



Optional safety lever, "stealth" type.



Removable trigger mechanism.



Modular grip with interchangeable back-straps (patented system).



Reversible and interchangeable magazine release button.



Rotating barrel.

Skeletonized Hammer (F and G models only). The weight of the hammer has been significantly reduced and features a distinctive look and high percussion speed.



Superluminova® sights, interchangeable



### A FIREARM SYSTEM.

Four Operating Systems. Each version of the Beretta Px4 Storm pistol offers different features, designed to satisfy specific client needs.

**Px4 Storm F: Double/single action.** Ambidextrous manual safety on the slide with hammer decocking function, automatic firing pin block safety.

**Px4 Storm G: Double/single action.** Ambidextrous manual lever on the slide with hammer decocking function with the return of the lever to the firing position, automatic firing pin block safety.

**Px4 Storm D: Double action only.** Without manual safety/hammer de-cocking lever. The spurless hammer, after each shot, returns to the de-cocked position. Automatic firing pin block safety.

Px4 Storm C (Constant Action): Short double action. Without manual safety/hammer decocking lever. The model C sports a shorter trigger travel and a lighter trigger weight compared to the D version from which it derives, while maintaining a high degree of safety against accidental discharge. To activate the double action it is necessary to manually retract the slide to position the hammer on the half-cock notch. Automatic firing pin block safety.

**Automatic firing pin block safety.** The Beretta Px4 Storm pistols have a blocking device that prevents forward movement of the firing pin, unless the trigger is completely pulled.









Px4 Storm C: short double action deactived (A); short double action activated with hammer in the half-cock notch (Red indicator B), present on both sides (C).



### Great Fire Capacity.

**High Capacity Magazine.** The Beretta Px4 Storm pistols have a quick release, high capacity staggered magazine, which allows rapid reloading and extended use of the firearm in special operating situations:

9mmx19	9mmx21 IMI	.40 S&W
17 rounds <sup>1</sup>	15 rounds	14 rounds <sup>2</sup>

Consult local authorities for magazine capacity restrictions that may apply in your locale. For some markets and in compliance to local law restrictions, extended magazine bottoms can be applied to increase the magazine capacity:

¹to 20 rounds for caliber 9mmx19; ² to 17 rounds for caliber .40 S&W.





### Simple Field Stripping, Cleaning and Re-assembly.

The disassembly device is designed to allow the pistol to be field stripped very quickly and easily and to avoid casual or involuntary disassembly. Disassembly is simple, but re-assembly is even easier and the slide locks automatically when it passes beyond the rear section of the frame.



### Px4 Storm SD.

Although the most commonly used 9 mm Luger caliber is still the reference point in the military and Law Enforcement market, in the last few years the Special Forces Community expressed the need for a bigger ammunition capable to deliver at first shot more stopping power. The venerable .45 ACP caliber was the logical choice and Beretta immediately took advantage of its newly designed Px4 Storm pistol introducing a special version capable to meet the very severe military specifications.

### Special Duty.

The Px4 Storm SD is a real Special Duty pistol, chambered for the full power .45 caliber, conceived for extreme tactical use in any environmental conditions.



It keeps the dimensions and grip size as much as possible closer to those of the Px4 Storm .40 cal. and boasts the same ergonomic advantages of the Px4 family:

- Removable backstraps (Three sizes)
- Interchangeable magazine release buttons (Three sizes)
- Modular trigger mechanism option

It offers the best materials and surface treatments in order to withstand the very severe environmental requirements such as

the ability to meet salt spray and endurance tests and mud, ice, sand and marine underwater deployment. The integral accessory rail satisfies Mil. Spec. 1913.





CHARACTERISTICS ON PAGE 2

- Spare magazine
- Lanyard ring
- Special grips
- Tritium sights
- Burris® Xtreme Tactical™ Laser Flashlight
- Muzzle threaded barrel for silencer
- Silencer
- Holsters
- Cleaning kit



# SPECIAL HANDGUNS...FOR SPECIAL TASKS.

In a dangerous world, law enforcement professionals need every advantage. Guns that are rugged, reliable and safe...with the potent firepower needed for high-risk encounters, resistant to fatigue, to the worst conditions and to the years.

The new Beretta 90two semiautomatic pistol incorporates new and unique benefits while maintaining all of the advanced performance and safety features that have made the 92 pistol series an international legend.

The new Beretta 90two features a brand new look with innovative lines and rounded contours that permit comfortable carry and a smooth and rapid extraction from the holster. Designed with extreme care in every detail, the Beretta 90two is complete with a large array of safety features. Each one is specifically studied to take into account the ergonomics, design and to obtain the best accessibility to the hand that grips the pistol. The interchangeability and modularity of the components, together with the integral accessory rail and the removable grip unit, make this pistol ready to meet any operational





Interchangeable, luminescent Superluminova  $^{\circ}$  sights.

requirement. The Beretta 90two is available in both the traditional single/double action and in the double-action-only version. All feature new higher capacity magazines in the 9mm x 19 Parabellum (Luger) and .40 S&W calibers.

A Brand New Look with Innovative Lines.

The Newly Designed Frame of the 90two pistol ensures trouble-free insertion and holster extraction, thanks to its rounded and truly snag-free surfaces. Inside the frame, near the disassembly lever, a metallic recoil buffer reduces the impact of the slide assembly against the frame during the shooting cycle. By redistributing the stresses, the recoil buffer increases the service life of the firearm. Trigger guard is also rounded to ensure, when firing with two hands, the correct positioning of the supporting hand.

Integral accessory rail. Located forward and under the barrel, the rail is machined integral to the receiver and allows the mounting of light and laser accessories. A practical accessory rail cover (which can be mounted when an accessory is not used) protects the rail from accidental impacts and covers its corners to facilitate the insertion and extraction of the pistol from holsters.

**Newly designed anatomical slide and slide catch**. The sides of the slide are smoothed and snagproofed easing the insertion and removal of the pistol from its holster. The rear transversal serrations on the slide allow for a firm grip even in moist conditions, facilitating slide operation and safety control.

The slide catch (slide stop) has been redesigned to conform to the unique lines of the slide and frame. The slide, and other metal parts such as the slide catch, the disassembly latch, the safety lever (if present) and the sights are coated with Bruniton, a material that provides superior corrosion resistance and reduced friction.

**Ergonomic and modular grip unit.** The new removable single-piece grip allows for quick and easy grip replacement. An optional slim accessory grip is available to better adapt to smaller hands. The rear upper part of the grip is precisely curved and relieved for a firmer, more comfortable grip and to snugly fit the shooter's hand.

Both the front and the rear part of the integral grip boast a comfortable scaled surface that, not only has great aesthetic impact, but considerably improves grip, even in moist conditions.





Ergonomic and modular grip unit.



Accessory rail cover.

Skeletonized Hammer. The distinctive hammer is significantly faster and lighter (models Type F and G).

Interchangeable, Luminescent Superluminova® Sights. The high definition 3-dot sight system is coated in Superluminova®, a special photosensitive material ensuring long lasting luminescence after short exposure to any kind of light. Rear and front sights can be replaced with other types of sights of different height or with Tritium night sights, upon request. The unique design of the sights has resulted in a 5mm (.20 in.) increase of sight radius when compared to the classic Model 92 series allowing a more precise alignment of the barrel to the target during shooting.

Higher Capacity Magazine. The Beretta 90two pistols have an easily removable, high capacity staggered magazine, that allows for rapid reloading and extended use of the firearm in special operating situations:

- cal. 9mmx19 staggered magazine with 15 or 17 rounds\*
- cal. .40 S&W staggered magazine with 10 or 12 rounds\*
- \* Consult local authorities for magazine capacity restrictions that may apply in your locale. For some markets and in compliance to local legal restrictions, extended magazine bottoms can be applied to increase the magazine capacity to 20 rounds for caliber 9mmx19.





Burris® Xtreme Tactical™ Laser Flashlight.



### Automatic Firing Pin Block Safety.

The Beretta 90two pistols have a blocking device that prevents forward movement of the firing pin unless the trigger is completely pulled.



Optional sandproof magazine.

### A Large Array of Safety Features

Integral accessory rail

90two Type F. Double/single action. Ambidextrous manual safety on the slide with hammer decocking function, automatic firing pin block safety.

90two Type G. Double/single action. Ambidextrous manual lever on the slide with hammer decocking function with the return of the lever to the firing position, automatic firing pin block safety.

90two Type D. Double action only. Without manual safety-hammer decocking. The spurless hammer, after each shot, returns to the decocked position. Automatic firing pin block safety.

Loaded Chamber Indicator. The loaded chamber indicator is a small red tab (extractor) that protrudes further from the slide when a round is in the chamber. The tab is located on the right side of the pistol's slide, near the cartridge chamber, and can be both seen and felt, allowing the user to check the chamber at night by feel or during the day by checking for the increased protrusion of the red tab.





Tactical holster system.

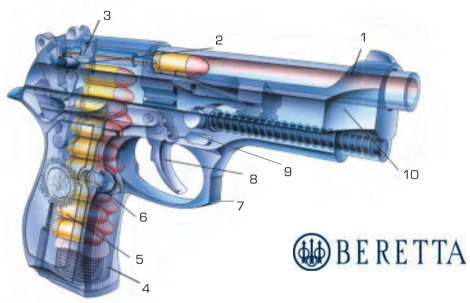
### CHARACTERISTICS ON PAGE 2

- Spare magazine
- Lanyard ring
- Special grips
- Tritium sights
- Burris® Xtreme Tactical™ Laser Flashlight
- Muzzle threaded barrel for silencer
- Silencer
- Holsters
- Cleaning kit

### THE LEGENDARY BERETTA 92FS PISTOL.

The most tested and trusted personal defense weapon in history. The 92FS, designated M9 by the U.S. Military, not only meets or exceeds all U.S. Military testing guidelines, it totally rewrites them.

Beretta U.S.A. Reliability and Durability Statistics for the Beretta 9mm Pistol. The average reliability of all M9 pistols tested at Beretta U.S.A. is 17,500 rounds without a stoppage. During one test of twelve pistols fired at Beretta U.S.A. before Army supervision, Beretta-made M9 pistols shot 168,000 rounds without a single malfunction. The Beretta 9mm pistol was the most reliable of all pistols tested in the 1984 competition which resulted in award of the M9 contract to Beretta. Two- thirds of all M9 pistols endurance tested at Beretta U.S.A. fired 5,000 rounds without a single malfunction or, at most, with only one malfunction. The average durability of Beretta M9 slides is over 35,000 rounds, the point at which U.S. Army testing ceases. The average durability of M9 frames is over 30,000 rounds. The average durability of M9 locking blocks is 22,000 rounds.



- 1. Open Slide Design. Open top slide virtually eliminates jamming or stovepiping. Allows the user to load the chamber one cartridge at a time should the magazine be lost or damaged.
- 2. Ambidextrous Manual Safety. Easily accessible by the thumb of a right- or left-handed shooter, it is spring loaded so it's either positively "on" or positively "off." The safety lever on the slide also functions as the pistol's decocking lever. When pushed down, the rear part of the firing pin (striker) is rotated out of alignment with the front part of the firing pin. [Does not apply to D Model].
- 3. Automatic Firing Pin Block. The front part of the firing pin is blocked from any forward movement until the trigger is pulled completely back. Even if the pistol falls and strikes the ground, muzzle-down, the firing pin will not strike the primer.
- 4. Sure, Firm Grip. The front and back of the grip are grooved, the grip frame is flared slightly at the base to enhance pointability and control.
- 5. Great Fire Capacity. 15 rounds in the magazine (9mm x 19) plus one in the chamber deliver the safe fire capacity the user can depend on.
- 6. Reversible Magazine Release Button. Positioned next to the trigger guard for either right- or left-handed shooters. Allows rapid reloading. Magazine drops clear when released.
- 7. Light Aluminum Frame with Combat-Style Trigger Guard. The trigger guard is squared off and grooved for a firm grip using one or two hands, even when wearing gloves.
- **8.** Double and Single Action. 92 FS pistols fire double action on the first round and single action on the subsequent rounds. The longer, heavier trigger pull of the double action makes inadvertent discharge less likely, while the lighter, shorter single action trigger pull allows faster, more precise discharge of subsequent rounds. DS and D models fire in the double action mode only.
- 9. Disassembly Latch. Conveniently located to simplify field stripping and maintenance, the latch makes the 92 FS one of the easiest guns to disassemble.
- 10. No Glare Finish. Beretta's exclusive Bruniton non-reflective matte black finish is a superior corrosion resistant coating.



92 Series pistols are semi-automatics and operate

on the short recoil, delayed locking block system, which yields a faster cycle time and delivers exceptional accuracy and reliability. Each features a lightweight, forged frame made form aircraft-quality aluminum alloy. All 92 series pistols feature unique safety refinements. On FS models, the manual safety also functions as a decocking lever. A firing pin block secures the firing pin. The chamber loaded indicator is visible or can be felt by touch.

### Two Operating Systems, a Wide Range of Models.

Beretta offers a choice of two operating systems, each with specific safety options:

- FS Double/single action, external ambidextrous manual safety, decocking lever, trigger bar disconnect, rotating firing pin striker, firing pin block device.
- ${\bf D}$  Double action only with no safety lever ("slick slide"), firing pin block device. Both systems feature a "chamber loaded" indicator.

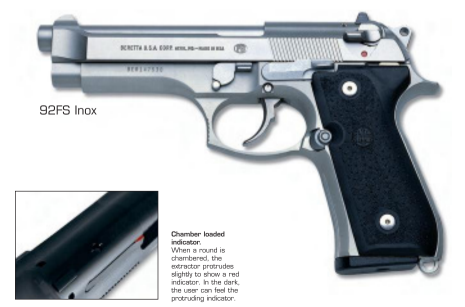


There is a wide array of 92 pistols from which to select, each with unique features.

**92FS, 96.** The renowned 9mm sidearm of US Military is available also in 40 S&W caliber. **92FS Inox.** This model has the slide, barrel, other key components (safety, trigger, slide stop, etc.) and internal parts made with stainless steel. The alloy frame is anodized to match the color and finish of the stainless slide and barrel. The 92FS Inox features rubber grips with a new stippled texture and socket head grip screws.

**92 Compact L.** The Compact features reduced dimensions for better concealability and a 13-round high capacity, double stack magazine.







22LR practice kit.



Assembled pratice kit.

### 22LR Practice Kit for 92 Series Pistols.

Perfect for practice shooting the pistol with which you're already familiar, the 92 Series Practice Kit includes a steel 22LR barrel, aluminium slide with FS manual safety and firing pin block device, recoil spring guide, recoil spring and 10-round polymer magazine. The slide features a fixed front sight, fully adjustable rear sight. The finish is matte black. The locking system of 92 pistols with Practice kit assembled becomes blow-back.





CHARACTERISTICS ON PAGE 2

- Spare magazine
- Lanyard ring
- Lariyaru ring
- Special grips
- Tritium sights
- Burris® Xtreme Tactical™ Laser Flashlight
- Muzzle threaded barrel for silencer
- Silencer
- Holsters
- Cleaning kit





### STOEGER COUGAR PISTOLS.

### A Formidable Reputation of Reliability.

The new Stoeger 8000 Cougar semi-auto pistol inherits the formidable reputation of the original Beretta model as a reliable, potent pistol. First designed primarily as an undercover gun, the Cougar is now carried by growing numbers of police officers as their official duty sidearm because of its superior ergonomic design, low recoil and excellent accuracy.

NATO qualified, the original Beretta Cougar boasted an incredible life of more than 30,000 shots (9mm x 19 NATO caliber).

Using the modern C.A.D. design system, Beretta has been able to develop an ergonomically advanced pistol, compact but capable of handling high-power cartridges as the 9 mm or the 40 S&W, with great fire capacity and extraordinary long life. This has been possible also thanks to a brilliant adaptation of a proven locked breech system with rotating barrel.

Today the new Stoeger 8000 Cougar pistol is manufactured by the Stoeger Silah Sanayi A.S. respecting the traditional Beretta care and attention for the quality.

### Unique Rotating Barrel.

By channeling part of the recoil energy into barrel rotation, and by partially absorbing the barrel and slide recoil shock through the central block before it is transferred to the frame, the Cougar achieves unusually low felt recoil. When the Cougar is in battery, the positive lock-up of barrel to slide assures perfect alignment of barrel and sights. Upon firing, the barrel travels and rotates with axial movement. The result is superior accuracy and quicker recovery for second shots.

### Advanced Ergonomics.

The Cougar is one of the most ergonomically advanced pistols in its class.

The user-friendly, contoured frame and grips make the Cougar exceptionally easy to control during firing. By taking hand anatomy and instinctive hold into account, the Cougar accommodates smaller hands and also protects larger hands from being pinched by the slide. All edges are rounded or beveled and carefully finished to make the Cougar virtually snag-proof and exceptionally easy to draw and conceal.

### Other features:

**Cold hammer forged barrel** and bores are hard chrome lined for exceptional strength and durability.

**Quick Reaction 3-Dot Sights.** Beretta's standard 3-dot sight system is designed for quick target acquisition.

Radiused Backstrap. Grip area is precisely recessed and curved to snugly accommodate the shooter's hand and guarantee a quick and instinctive hold.

Combat-Style Trigger Guard. For a sure two-handed grip. Enlarged opening allows the use of gloves.

Disassembly Latch. Conveniently located, simplifies field stripping and maintenance.

No Glare Matte Black Finish. External surfaces are protected with Beretta's exclusive Bruniton non-reflective finish.

### 8000 Cougar L Type P.

The Cougar L Type P delivers major firepower in F or D (Double Action Only) operating systems. F models have the same safety features of the famous Beretta 92 FS pistol: external ambidextrous manual safety with decocking lever, trigger bar disconnect, rotating firing pin striker, firing pin block device and chamber loaded indicator.

The double action only D versions have the firing pin block device and the chamber loaded indicator but no manual safety (slick slide). Both versions are manufactured in 9 mm or .40 caliber to satisfy the different needs of police officers.

### 8000 Cougar L.

The 8000 Cougar L 9mm pistol, available in F or D configurations, features the same rotating barrel system of the full-size Cougar L Type P, but the shortened grip frame houses a 13-round high capacity, double stack magazine. The beveled slide and the reduced dimensions and weight make this model ideal for undercover work.









CHARACTERISTICS ON PAGE 2

- Spare magazine
- Lanyard ring
- Special grips
- Tritium sights
- Holsters
- Cleaning kit

### New Dimension.

The remarkably compact Beretta 9000 S pistols are distinguished by their light weight, compact size and potent calibers (9mm  $\times$  19 and 40 S & W), making them comfortable and practical carry guns. The high magazine capacity (12 rounds in 9mm, 10 rounds in 40 S & W) makes the 9000 S pistols ideally suited for personal defence and the law enforcement profession.

### New Materials.

To maintain Beretta's unsurpassed quality and durability the most modern designs and manufacturing techniques are employed. The frame is manufactured with a fiberglass reinforced technopolymer incorporating two special steel alloy rail inserts that guarantee perfect slide-to-frame fit and the optimal tilt barrel movement during the locking and unlocking phases.

### Innovative Locking System.

The patented and innovative locking system consists of a unique tilt-barrel, open-slide, design. The two strong barrel locking lugs engage the slide directly. This direct, barrel-to-slide lock-up does not require any intermediate components and maintains the same high degree of reliability found on Beretta's traditional open slide design.





### Ergonomic Design.

The unmistakable Giugiaro Design styling gives the Beretta 9000 S a modern look, very pleasing to the eye and very ergonomic. The grips are made of a high-tech soft polymer, overmolded onto the frame. This durable wear-resistant material absorbs vibrations and ensures a firm grip even in adverse weather conditions.

### Automatic and Manual Safety.

All 9000 S models feature an automatic firing pin block that prevents the gun from firing in case of inadvertent drops or strikes against hard surfaces. It is de-activated only when the trigger is completely pulled back.

The manual external safety lever (not present on double-action-only Type D models) is frame mounted and can be activated when the hammer is fully armed or in half-cock position. This lever interrupts the trigger linkage and prevents the rotation of the sear.

The manual safety lever of Type F models also acts as a decocking mechanism, dropping the hammer to the half-cock position by simply rotating the lever past the safety position. From this position it is possible to fire the pistol in double-action (after disengaging the safety). The safety/decock lever is ambidextrous. All 9000 S models feature also a chamber-loaded indicator.



### Two-position magazine floor-plate.

The new two-position magazine floor-plate (optional), interchangeable with the standard one, allows, when extracted, a better hold of compact 9000 S pistol. At rest, it keeps the standard compactness





### Great fire capacity

The standard high capacity magazines (12 rounds in 9mm and 10 rounds in 40 S & W) are interchangeable with the full-size magazines of the 92 Series pistols by means of an ergonomic technopolymer sleeve (optional).







The 9000 S disassembly mechanism allows to fieldstrip quickly and easily, yet it does not allow inadvertent or involuntary disassembly. The disassembly lever automatically returns to the locked position when the barrel and slide are reassembled onto the frame.

### Other features:

Operation. Semiautomatic, short recoil of barrel.

Slide. It is manufactured from steel alloy, sand-blasted, phosphated and Bruniton finished for maximum corrosion resistance and durability.

Chrome-Plated Barrel. Steel barrel is sand-blasted and matte blued. The bore is chrome lined for maximum corrosion resistance and durability.

Sight System. The white 3-dot sight is designed for guick target acquisition. Both the rear and front sights are dovetailed to the slide for windage adjustments and may be replaced.

External Hammer. The external hammer retains the traditional Beretta design with through-hole and gripping serrations. Double-action-only Type D models feature a spurless hammer.

### 9000 S Type F.

The Type F models in double and single action feature the automatic firing pin block safety, external manual safety on the frame, and a hammer decock feature.

### 9000 S Type D.

The Type D models are designed to fire only in double action and therefore do not require a decocking device. The spurless hammer returns, after every shot, to its rest position against the slide. The Type D models do not have an external safety lever, but still feature the automatic firing pin block safety, that is always active.



CHARACTERISTICS ON PAGE 2

- Spare magazine
- Two-position magazine floor-plate
- Ergonomic sleeve for 92 magazine
- Tritium sights
- Type F Type D conversion kit
- Holsters
- Cleaning kit



### Cheetahs with the Bite of a Lion.

These medium frame pistols deliver 9mm Short and 7.65mm power in a personal-size package and maintain the reliability, safety and performance features of Beretta's legendary 92FS.

The Cheetah pistols feature an open slide design that increases reliability and virtually eliminates jams and stovepiping. The frame is made from an aluminum alloy with the strength and durability of steel.

Safety is assured through the firing pin block (FS models) and trigger bar disconnect that disengages the trigger from the sear mechanism when the safety is on.

Features such as these, and the built-in reliability and quality that come standard with every Beretta, make the Cheetah a natural pistol for personal defence and an ideal back-up gun for law enforcement professionals.



A 9mm Short caliber double-action pistol with staggered magazine and manual safety with hammer decocking device.

The magazine release is reversible, and the enlarged combat trigger guard provides support for a two-handed hold or use with gloves. The 84FS Cheetah features a corrosion-resistant anodized alloy frame with matte black finish and chromium-plated bore.



Identical to the 84FS model but in caliber 7.65mm. Magazine capacity of 12 rounds.

### Other features:

**Sights.** Fast, sure target acquisition from standard 3-dot system. Notched rear sight is dovetailed to slide. Blade front sight is integral with slide.

Magazine Release Button. Reversible to accommodate right or left handed shooters. Allows rapid reloading of the pistol.

Combat-Style Trigger Guard. Provides support for a two hand grip and offers an enlarged opening for easy access with gloves.



Ambidextrous manual safety.
Easily accessible by the thumb for right or left handed shooters. The safety lever also functions as the pistol's decocking lever.



Disassembly latch.
Conveniently located to simplify field stripping and maintenance.







Chamber-loaded indicator.
When a round is chambered, the extractor protrudes slightly to show a red indicator. In the dark, the user can feel the protruding indicator.



### 87 Cheetah.

The 87 Cheetah is a 22LR version that's perfect for inexpensive target practice and ideally suited for all tasks requiring light weight and firing accuracy more than stopping power. It has a double action, blow-back design offering unsurpassed reliability. It is available also in the model S featuring a special barrel with muzzle external thread which allows the use of a silencer. Barrel thread is protected by a checkered ring nut.



0.111	Rx4 S		Cx4 Storm				
Caliber	.223		9 mm x 19 .40 S&W	.45 ACP			
Rifling	R.H., 6		R.H., 6 grooves				
Rifling pitch	12 in (m		mm 250 mm 400	mm 406			
Operation	Semiaut		Semiautomatic				
Locking system	Bolt with	0	Blowback, advanced m				
Barrel	Steel, cold hammered and		Steel, cold hammered and inside of				
Frame/Receiver	Light alloy		Technopolymer fiber-reinford	ced frame			
Stock (fiber-reinforced technopolymer)	Telescopic, 5-position ad	, , ,	-				
	Fixed, c		-				
	Fixed with pistol grip, optional		Integral with frame, pistol grip, adjustable length by means of modular spacers				
Magazines (rounds)	5, 10*	·, 30*	10, 15*, 20* 10, 11* 8				
Safeties	Manual, locking sear and trigg	er movement. Inertia firing pin	Manual push-button. Automatic firing pin block. Bolt travel safety block. Device blocking cocked hammer from disengaging				
Sight system	Front sight and diopter Fixed blade front sight. Diopter ad	0 7,	Front sight adjustable for elevation and windage. Two-position flip aperture: m 50 or m 100. Both sights can be folded down				
Sight radius	mm	,	mm 327				
Barrel length <sup>(1)</sup>	mm 318 <sup>(2)</sup> (12.5 in) <sup>(2)</sup>	mm 406 (16 in)	mm 422.5				
Overall length (telescopic stock fully retracted)	mm 778 <sup>(2)</sup>	mm 825	-				
Overall length (telescopic stock fully extended)	mm 896 <sup>(2)</sup>	mm 943	•				
Overall length (fixed stock)	mm 902 <sup>(2)</sup>	mm 950	mm 755 - 800 <sup>(3)</sup>				
Weight unloaded (without magazine) telescopic stock - approx.	Kg 3.150	Kg 3.190	· · · · · · · · · · · · · · · · · · ·				
Weight unloaded (without magazine) fixed stock - approx.	Kg 3.200 Kg 3.250		Kg 2.575				
Weight unloaded (without magazine) fixed stock with pistol grip - approx.	Kg 3.390 Kg 3.440						
Overall height	mm	196	mm 190				
Overall height with 20-round magazine			mm 210				
Overall height with 30-round magazine	mm		-				
Overall width	mm (		mm 63				
Over all widon	Hilli	30.0	111111 03				

<sup>\*</sup> Subject to special export permit.

<sup>(1)</sup> On request, Rx4 Storm can be equipped with a 20-inch barrel.

<sup>(2)</sup> Barrel equipped with flash hider.

<sup>(3)</sup> The length of the stock can be varied from 337mm to 382mm through the use of optional spacers.





SEMI-AUTOMATIC GUNS

### RX4 STORM RIFLE.

## Semiautomatic Firepower.

The Rx4 Storm is the first self loading semiautomatic rifle conceived from the ground up for police work; more versatile

than a military firearm, it can be adjusted to the physical attributes and the special needs of the single operator. Built to the highest industry standards, the Rx4 Storm rifle feeds soft point bullets and is totally reliable in every condition with all military 5.56 mm and civilian .223 loads.

### Self-adjusting.

Its self adjusting gas system is placed rearward and the front portion of the barrel is freefloating, thus allowing superior accuracy. Barrel is chrome-lined for longer life and higher resistance to weather conditions. The locking system is operated by a bolt with 3-lug rotating head. The three lugs working simultaneously ensure a bigger effective locking surface and consequently improve reliability and precision during shooting.



Rx4 Storm is a true compact rifle: when telescopic stock is fully retracted, the overall length is reduced to 778 mm only.



**Self-adjusting gas system.** The free-floating front portion of the barrel allows superior accuracy.

### Sturdy and Practical.

In order to make stripping easier and to allow easy interchangeability of the barrels, the frame of the Rx4 Storm is divided in 2 parts: top receiver and bottom receiver. The bottom receiver is milled from a solid bar stock of aircraft grade light alloy; for maximum strength, the top receiver (permanently affixed to the barrel) is machined from a bar of high quality hardened steel.

### Professional.

Fast handling, fast shooting and very accurate, the Rx4 Storm is a reliable firearm that can be fitted with several optional accessories: 3 mil-spec polymer stocks, 3 interchangeable barrels, 3 magazine boxes, up to 5 rail attachments.

A five position collapsible stock is standard, but the Rx4 Storm can be fitted also with a pistol grip stock or a fixed stock. The magazine box is available in 5, 10, 30 rounds capacity and all NATO Standard magazine boxes are compatible.





Ambidextrous magazine release button and bolt release lever. Manual safety button can be assembled on either side.









The telescopic stock is fitted with a rubber recoil pad. The overall dimensions of the gun can be reduced by about 12 cm.

### Accurate.

A front sight post, protected by "ears" and a fully adjustable ghost ring sight are standard. The top receiver is drilled and tapped for the mounting of a Picatinny (Mil-Std-1913) rail and the hand guard can hold up to 4 more rails: one rail can be screwed on the top, one on each side and another one under the tip. Some versions feature a modern design flash hider locked to the barrel muzzle.

### Always Under Control.

The rear upper part of the pistol grip is precisely curved and relieved for a firmer, more comfortable retention even in wet conditions. The optimal grip angle facilitates the rifle muzzle control durin firing. Ambidextrous magazine release button and bolt release lever allow the use of Rx4 Storm rifle also by left-handed shooters. Manual safety button can be assembled on either side of the firearm. A quick detachable sling swivel system on front and both sides of the stock make all the combinations of carrying the rifle possible. Elongated slots on stock and fore-end allow the passage of traditional slings.





A front sight post, protected by "ears" and a fully adjustable ghost ring sight are standard. Up to 5 Picatinny rails on request.



The quick detachable sling swivel system on front and both sides.

### CHARACTERISTICS ON PAGE 18

- Spare magazines
- High capacity Nato Std. magazines
- Lanyard sling
- Burris® Xtreme Tactical™ SpeedDot
- Burris® Xtreme Tactical™ Laser Flashlight
- Front handle
- Picatinny rails
- Cleaning kit





Stock length can be adapted.

### CX4 STORM SEMIAUTOMATIC CARBINE.

### Futuristic.

Marrying the modern, almost futuristic look and the use of light and robust polymeric materials with superior performance, versatility, ergonomics, reliability and safety was not an easy task but the result has now been unveiled. The Beretta Cx4 Storm semiautomatic carbine, with a particularly captivating aspect and simple to use, is a sporting or personal defense firearm ideal for professional use by police forces.

### Multicaliber, Semiautomatic.

9mmx19 and 9mmx21 IMI, 40 S&W and 45 ACP. The wide choice of calibers makes the Beretta Cx4 Storm a suitable firearm for multiple tasks.

### Versatile.

As well as the frame being made in semi-matte black or Navy blue, on request, the Cx4 Storm can be enriched with numerous accessories which render it even more practical for use by police force professionals. Side, top and bottom Picatinny rails (in addition to the standard extractable



Innovative design

### Ergonomic.

Extensive use of technopolymers has allowed the development of a light and technically advanced firearm as well as equipping it with very modern, extremely captivating and ergonomic lines. Rounded forms are snag free, facilitating handling and rapid shouldering and aiming. The extractor, ejector, magazine release button, manual safety and cocking handle are easily reversible for right or left hand use. The rubber recoil pad and comb contribute to the comfort of the shot and improves results. Stock spacers allow the lengthening of the stock to adapt it to conformations, apparel or use of the firearm.



Reversible for left-handed users.



Top Picatinny rail (optional).



Adjustable folding front sight.



Side and bottom Picatinny rails, front grip (optional).



	-			FIFE			
	AR 70/90	SC 70/90	SCP 70/90	PM 12 S2			
Caliber		5.56 mm x 45 NA <sup>-</sup>	ТО	9mm x 19 Nato			
Operation	Indirect gas operat	ion. It fires from th	e closed bolt position	Blowback. It fires from the open bolt position			
Locking system	Ro	tating bolt with two	lugs				
Firing mode <sup>1</sup>	S	-1-R. Optional: S-1-	3-R	Single shot (1) or full automatic fire (R)			
Magazine	ST.	ANAG 4179, 30 ro	unds	32 rounds			
Safeties	Manual ambidextrous safety-selector. It allows to select the position of safety, single shot and full automatic fire. On request, a controlled-3-round burst device is available			Manual which blocks the trigger trough the automatic safety; automatic on the rear grip which immobilizes the trigger and blocks the bolt in a closed position; on the cocking handle			
				locking the bolt in case of non-sufficient bolt retracting			
Overall length (mm)	998	998	908-10012	660			
Length with folded butt (mm)	-	756	663-755 2	418			
Barrel length (mm)	450	450	369	200			
Sight radius (mm)	555	555	514	285			
Height (without magazine - mm)		205		180			
Height (with magazine - mm)		241		244			
Weight (with empty magazine - Kg approx.)	4.050	4.050	4.050-4.200 <sup>2,3</sup>	3.480			
Weight of bipod (Kg approx.)		0.360					
Weight of carrying handle [Kg approx.]	U.350 Kg 0.130						
Cyclic rate of fire (approx.)	670±70 rounds/min			550 rounds/min			
Barrel, rifling and pitch	Inside chromium plated. RH, 6 grooves; pitch 7"(mm. 178)			Inside chromium plated. R.H. 6 grooves; pitch 250 mm			
Rear sight	2 positions flip aperture (up to 250 m and up to 400 m), adjustable for windage			2 positions flip aperture (up to 100 m and up to 200 m)			
Front sight	Protected by	safety lugs, adjusta	ble for elevation	Adjustable for elevation and windage			

<sup>&</sup>lt;sup>1</sup>(S) = Safety; (1) = Single shot; (R) = Full Automatic fire; 3 = 3-round burst (on request)

<sup>&</sup>lt;sup>2</sup> Data with mounted grenade launcher

<sup>&</sup>lt;sup>3</sup> Weight of rifle without magazine, bipod, carrying handle







FULL-AUTOMATIC GUNS

# Promoted in the Field. Adopted by the Italian Armed Forces, the Beretta 70/90 cal. 5.56 mm x 45 NATO rifle has brilliantly passed the most severe tests in many missions abroad. During the acceptance tests, the rifle surpassed the other competitors in terms of reliability, sturdiness, performances. NATO designated weapon for ammunition interchangeability test, the Beretta 70/90 rifle is produced in three versions: AR 70/90, Rifle for Infantry





Ambidextrous magazine release button.

Safety selector lever. (S-1-3-R).



Sand slide cover.

SC 70/90, Carbine for Special Forces

SCP70/90, Short Carbine for Airborne and Armoured Troops.

The AR and SC models differ only in the stock.

The AR version features a fiberglass reinforced technopolymer stock equipped with rubber recoil pad and reversible sling swivel.

The SC model has a light alloy tubular butt with rubber recoil pad which can be folded to considerably reduce its overall length.

The accurate design of the butt allows the controls located on the right side of the carbine to be accessible

also when it is folded.

The SCP version, characterized for its reduced dimensions, features the same light alloy folding butt. This model is equipped with a short flash hider. Its bayonet type attachment allows to quickly replace it with a grenade launcher provided with bayonet hook.

### Field Stripping.

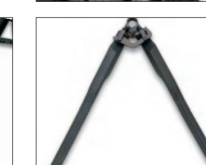
There is no need of tools to field strip the rifle. The receiver retaining rear pin remains constrained to the rifle and cannot be lost.







**BERETTA** 







- Controlled burst kit (S-1-3-R)
- (1) Carrying handle
- 2 Optical sight mount
- 3 Tactical Sight System
- 4 Cleaning kit Multiple spanner
- (2) Riboo
- Blank ammunition firing attachment for AR-SC for SCP





### Unique Features of Functionality, Sturdiness and Reliability.

- 1. Grenade Launcher Valve Lever. Raised to the vertical position, it allows to install the grenade on the grenade launcher and closes the gas port.
- 2. Adjustable Front Sight. Protected by safety lugs, the front sight is adjustable for elevation.
- **3. Gas Regulator Valve.** It governs the quantity of gas entering the cylinder. In position C (closed valve) it utilizes all gases to drive the piston (adverse environmental conditions).
- **4. Carrying Handle (on request).** Equipped with quick attachment catch, it carries a three-dot quick aiming system.
- 5. Receiver of Trapezoidal Section. The high stifness of the trapezoidal receiver avoids any distortion thus ensuring a reduced sliding friction of the bolt carrier and more reliability.
- **6.** Adjustable Rear-sight. The two position aperture back sight (250 and 400 m) is adjustable for windage by means of a side screw.
- 7. Reinforced Technopolymer Stock. The stock features a rubber recoil pad and a reversible sling swivel.
- 8. Light Alloy Folding Butt Equipped with Rubber Recoil Pad. It can quickly replace the standard polymer stock on the field for special operations.
- **9. Anti-slip Pistol Grip.** Made of reinforced technopolymer, it can house an optional "service kit". The hinged bottom plate cannot be lost.
- 10. Ambidextrous Safety Selector Lever. It allows to select the position of safety, single shot and full automatic fire also by left-handed users. On request, a controlled 3-round burst device is available.

- 11. Winter Trigger. The trigger guard can be rotated against the pistol grip to give adequate clearance when wearing arctic gloves.
- **12.** Rugged Magazine. Manufactured according to STANAG 4179, the magazine is made of sturdy sheet steel to guarantee the maximum reliability.
- **13.** Magazine Release Button. Present on both sides of the firearm, it can be actioned also by left-handed users.
- **14. Chromium Plated Barrel**. Inside chromium plated barrel for longer life and resistance to corrosion and wear. Perfectly aligned with the locking sleeve (predetermined and ground coupling surfaces), the barrel is secured to it by means of a threaded nut and therefore it can be easily replaced.
- 15. Light Alloy Detachable Bipod. When folded, it fits ergonomically in the special slots of the fore-end.
- **16. Grenade Launcher with Flash Hider.** It allows to launch grenades with 22 mm tang by means of propulsive or standard cartridges.
- 17. Sand Slide Cover. It is opened by the bolt rearward travel and is closed by its forward movement to keep sand, dust and mud out of the receiver.
- **18.** Ergonomic Cocking Handle. It features the right dimension to be firmly grasped also when wearing arctic gloves.
- **19.** Replaceable Flash Hider. On model SCP 70/90, the flash hider can be replaced by a grenade launcher provided with bayonet hook.
- 20. Accessible Controls. Also when the butt is folded, the controls remain easily accessible.

### PM 12 S2.

The Beretta PM 12 S2 sub-machine gun is a 9 mm x 19 NATO blowback firearm which has both semi-automatic and full-automatic fire capabilities.

### Telescopic Bolt.

The telescopic bolt, which encloses the barrel (200 mm long) for three quarters of its length, makes the firearm very compact and reduces to a minimum the upward movement of the muzzle during firing. The front grip, the magazine housing, the trigger guard with firing device and manual and automatic safety devices are all in a one-piece assembly and are integral part of the receiver. This gives solidity to the firearm and ensures good perfomance over the years. Longitudinal grooves along the whole length of the receiver allow excellent sliding of the bolt even in the extremely adverse conditions (fall of the gun in mud and exposure to dust and sand). The PM 12 S2's sturdiness and its total reliability in different latitudes can easily be seen in the general structure of the gun and in the dimensions of its component parts, as also in the extreme simplicity of design and assembly. The Beretta PM 12 S2 is a NATO qualified submachine gun for ammunition interchangeability test.



Cocking Handle Safety.



Firing Mode Selector-Safety. Automatic Safety on the Grip.



### Manual and Automatic Safety, Cocking Handle Safety.

The selector device allows for an easy selection of three positions, namely:

"manual safety" (S), "single shot" (1), "full automatic fire" (R), without any need for removing the hand from the grip. The automatic safety, which locks the trigger and the bolt in its closed position, safeguards from accidental firing if the gun is dropped and precludes firing if the grip is not firmly held.

The safety on the cocking handle blocks the bolt in case this is not fully retracted, thus preventing an accidental discharge.

The fixed firing pin can strike the primer only when the cartridge is fully chambered, avoiding accidental firing, since the gun fires from the "open bolt" position.







### CHARACTERISTICS ON PAGE 24

- (1) Spare magazine
- 2 Cleaning kit
- (3) Front sight adjusting key
- 4 Optical sight mount
- (5) Silencer with nut
- 6 Burris® Xtreme Tactical™ SpeedDot
- Burris® Xtreme Tactical™ Laser Flashlight

	_		_		_		_
	-						
	7			VI			
	Benelli M4	Benelli	Benelli M2	Benelli M3 T	Franchi	Franchi	Stoeger
	Super 90	SuperNova	Tactical	Super 90	SPAS 15	712 Defence	SP 312
		·					
Gauge	12	12	12	12	12	12	12
Barrel chamber	76 mm (3")	89 mm (31/2")	76 mm (3")	76 mm (3")	70 mm (2 <sup>3</sup> / <sub>4</sub> ")	76 mm (3")	76 mm (3")
Barrel length	35.5, 47 cm	35.5, 47, 50, 61 cm	35.5, 47, 50, 65 cm	35.5, 50 cm	45 cm	47 cm	55 cm
Chokes	Internal chokes.	Slug cylinder barrel	Internal chokes.	Slug cylinder barrel	External chokes	Slug barrel	Internal chokes.
	Slug cylinder barrel		Slug cylinder barrel				
Sights	Adjustable Ghost Ring	Adjustable Ghost Ring	Adjustable Ghost Ring	Adjustable Ghost Ring	V-shaped rear sight.	Blade front sight	Blade front sight
	rear sight.	rear sight.	rear sight.	rear sight.	adjustable for windage.		
	Fixed front sight with	Fixed front sight with	Fixed front sight with	Fixed front sight with	Adjustable front sight		
	side protections	side protections	side protections	side protections	with side protections		
Receiver	Light alloy	Reinforced	Light alloy	Light alloy	Swaged steel alloy	Light alloy	Light alloy
		technopolymer with					
		metal insert					
Operation	Semiautomatic,	Manual, pump action	Semiautomatic,	Semiautomatic,	Semiautomatic,	Semiautomatic,	Manual. pump action
	gas-operated with		inertia operated.	inertia operated.	gas-operated.	gas-operated.	
	double gas cylinder	D 1: 11	D 10 101 1 11	Pump action	Manual pump action	D 1: 31	D 10 10 10 11
Locking system	Bolt with rotating	Bolt with rotating	Bolt with rotating	Bolt with rotating	Bolt with rotating	Bolt with rotating	Bolt with rotating
N.4i	head (2 lugs) Tubular	head (2 lugs) Tubular	head (2 lugs) Tubular	head (2 lugs)	head (3 lugs)	head (4 lugs) Tubular	head (3 lugs) Tubular
Magazine Magazine capacity	47 cm barrel: 6/7	47 cm barrel: 6/7	47 cm barrel: 6/7	Tubular 47 cm barrel: 6/7	Prismatic 6 shotshells	5 shotshells	5 shotshells
Magazine capacity	shotshells.	shotshells.	shotshells.	shotshells.	o snotsnells	o shotshells	o snotshells
	35.5 cm barrel: 4/5	35.5 cm barrel: 4/5	35.5 cm barrel: 4/5	35.5 cm barrel: 4/5			
	shotshells	shotshells.	shotshells. 65 cm barrel:	shotshells.			
	511065116115	SHOUSHEIIS.	8/9 shotshells.	SHUUSHEHS.			
Stock	Metal telescopic stock	Metal telescopic stock	Reinforced	Metal folding stock,	Polymer folding	Reinforced	Reinforced
	with rubber recoil pad.		technopolymer fixed	with rubber recoil pad.	stock. Reinforced	technopolymer.	technopolymer.
	Pistol grip or	Pistol grip, Comfortech	stock, Comfortech or	Pistol grip, fixed stock,	technopolymer.	Variable drop and	Rubber recoil pad
	fixed stock	stock or grip handle	pistol grip.	grip handle	Forend	cast	
Safeties	Manual with	Manual with	Manual with	Manual with	Automatic grip	Manual with	Manual with
	reversible push-button.	reversible push-button.	reversible push-button.	reversible push-button.	safety. Manual lever	push-button. Automatic	push-button
	Safety retaining pin.	Safety retaining pin.	Safety retaining pin.	Safety retaining pin.	blocking the trigger.	hammer spring safety	
	Inertia firing pin	Inertia firing pin	Inertia firing pin	Inertia firing pin	Inertia firing pin		
Weight unloaded, approx.	Kg 3.820	Kg 3.500	kg 3.050	Kg 3.550	Kg 3.900	Kg 2.900	Kg 2.900
Length with shortest barrel	89.4 cm	91.5 cm	89.5 cm	89 cm	100 cm	101 cm	109.5 cm
(extended or opened stock)							
Length with shortest barrel	77 cm	79 cm	-	63.5 cm	75 cm	-	-
(retracted or folded stock)							









ICAL SHOT

### Benelli M4 Super 90.

as an Inter-Force Combat weapon. Featuring a self-adjusting two-piston gas-intake system and a locking system with a two-lug rotating head, the M4 Super 90 operates safely and impeccably with different shotshells, in all environmental conditions and even with reduced maintenance. The gun may be equipped with

interchangeable chokes barrel for improved versatility. The telescopic tough metal stock, which is fitted with a soft recoil pad, means the overall dimensions of the weapon are reduced by about 18 cm. The aiming devices can be adjusted in elevation and windage. Picatinny rail mounted on the receiver housing enables the various aiming devices to be mounted quickly and easily. All the metal parts are protected against corrosion by means of a special black reflection-preventing coat.



### Benelli Supernova.

The Benelli SuperNova pump-action shotgun features a stock and receiver housing made of reinforced technopolymer with a highly streamlined shape. In addition the SuperNova is available with a ComforTech® stock, effectively reducing felt recoil. An optional pistol grip stock, improves weapon control, and an optional telescopic stock, reduces the overall dimensions of the gun.

The locking system guarantees safe operation of the Benelli rotary bolt.

The 89-mm chamber and sturdy structure of the gun allow the use of all 12-gauge cartridges, from the lightest to the most powerful 3 1/2" loads. The recoil pad is exclusively designed to reduce recoil to a minimum. The extended magazine increases firepower and the ergonomically-designed forend cycles smoothly to allow high-speed reloading. Thanks to the Mag Stop system, an

exclusive Benelli patent, it is possible to extract the chambered shell without disturbing the ammunition in the magazine. This is a fundamental peculiarity using the shotgun during high risk operations. The shotgun works perfectly in all climatic conditions, ranging from very cold to hot and humid.

Telescopic stock: The telescopic stock is fitted with a soft recoil pad. The overall dimensions of the gun are reduced by about 12 cm.

Pistolgrip stock: The Pistolgrip stock provides superior muzzle control and weapon retention in every circumstance.





Unique design of gas system with double piston.



Rubber covered grip allows, in extreme events, a one-hand use of shotgun.



Adjustable Ghost Ring rear sight. Weaver rail for optical sight mounting.



Fixed front sight with side protections.



Burris® Tactical™ SpeedDot sight system.



Integral frame made of reinforced technopolymer.



Safety and cut-off on front of trigger guard.



Adjustable Ghost Ring rear sight. Weaver rail for optical sight mounting.



Front sight with side protections.



Mag Stop button.

CHARACTERISTICS ON PAGE 30

### **Optional Accessories**

(for both models)

- Carrying Sling
- Burris® Xtreme Tactical™ SpeedDot
- Burris® Xtreme Tactical™ Laser Flashlight
- Cleaning kit



### M2 Tactical.

The Benelli M2 Tactical is a powerful, high-tech and versatile semiautomatic shotgun. It comes with matte black synthetic stocks, that can be custom fitted with adjustable drop, to meet the demands of a wide range of tactical conditions. In addition the M2 is available with a Comfortech® stock that effectively improves shooting performance, providing a faster second shot target acquisition than any other comparable shotgun. The pistol grip provides superior muzzle control and rock steady weapon retention, no matter what the circumstances. The bolt handle and the bolt release button are larger; ghost ring sights and a Picatinny rail are optional equipment, making it possible to fit all types of targeting devices from telescopic sights to red dot sights, night vision and thermal imagers. The M2 Tactical stands out for its reliability, firing precision and the capacity of its magazine, which can hold up to 8/9 cartridges plus one in the chamber.

### Benelli M3 T Super 90.

The Benelli M2 guarantees reliable

and simple use.

functioning as well as precision, easy handling

The Benelli M3 T Super 90 is a shotgun with a dual operating system - semiautomatic and pump-action. With this system, the weapon can be used as a semiautomatic merely by operating a lever, which makes it easy to use and quick to recock, or as a pump-action weapon shooting any type of cartridge, from weak (minimum propelling charge) to powerful. Another feature of the Benelli M3T

Super 90 is that the bolt remains open when the last round has been fired, indicating that the magazine is empty.

The weapon can be handled very easily due to the compact dimensions, which can be reduced even further by folding up the metal stock. In the folded position, it doubles as a carrying handle. Other features are a high-resistance light alloy receiver housing, feed cut-off

allowing rapid turnover of shotshells in the chamber, and an extended magazine.





**Trigger guard:** The newly designed and enlarged trigger guard and safety button are blend of style and function.



Comfortouch<sup>®</sup>: The Comfortouch<sup>®</sup> dimple checkering pattern on the M2's pistol grip and fore-end gives a secure grip in all weather conditions.



**Ghost ring insert:** Optional three-dot inserts can be easily installed into this military spec ghost-ring sights. The removable ring has metal protections.



Front sight post with side protections.



M2 recoil pad: The double ventilated recoil pad reduces recoil thanks to its characteristic boomerang design.



Cut-off device allows replacement of chambered shotshell blocking the feeding



Semiautomatic functioning mode.



Manual pump action mode.



CHARACTERISTICS ON PAGE 30

# **Optional Accessories**

(for all models)

- Carrying Sling
- Burris® sight systems (M2 model)
- Burris® Xtreme Tactical™ Flashlight (M2 model)
- Cleaning kit

#### Franchi SPAS 15.

Built specifically for military use, the Franchi SPAS 15 is a semi-automatic gas-operated shotgun that can be converted to pump-action merely by pressing a button on the forend. The SPAS 15 also comes with an exclusive interchangeable prismatic magazine holding 6 cartridges allowing high-speed reloading, and with a three-lug rotating-bolt locking system. This weapon is NATO approved and used by the police, customs and army in Italy and other countries.

customs and army in Italy and other countries.

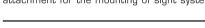
Dual-mode operation, a replaceable magazine, a short barrel, special Variomix interchangeable chokes, a folding technopolymer stock and a complete safety system all make this weapon exceptionally versatile, safe to use and ideal for special applications and emergency action.



## Franchi 712 Defence.

The Franchi 712 Defence semiautomatic shotgun features a Magnum barrel chamber and a sophisticated Reverpress gas-operated system allowing the weapon to function with any type of shotshells ranging from the weakest 70mm/24 grams to the heaviest 76mm/57 grams. The locking system with rotating-head bolt is a guarantee of sturdy construction and long life. An exclusive super-safety system intercepts the hammer spring, which remains locked in position until the trigger is pulled.

The reinforced technopolymer stock and 47-cm slug barrel ensure good resistance against atmospheric agents and excellent handling. The shotgun is equipped with rail attachment for the mounting of sight systems and optics.



# Stoeger SP312.

The Stoeger SP312 is a pump-action shotgun featuring a very simple and sturdy construction, reliability, ease of handling and good performance. The 76-mm shotshell chamber and the pump action operating system allow the use of all 12-gauge cartridges, from the weakest to the most powerful ones. The bolt, symmetrically guided by the double operating rod, runs with minimal friction allowing high-speed recycling. The locking system guarantees safe operation of the 3-lug head rotary bolt.

Cut-off device on front of trigger guard allows to replace the chambered shell, interrupting feeding of a new cartridge into the chamber. The slim receiver is formed from a high-strength



alloy that is as strong as steel but 65% lighter. All surfaces are anodized for corrosion and were resistance. Stock and fore-end are made of reinforced technopolymer. The rubber recoil pad is designed to reduce recoil. The 5-round extended shotshell magazine increases firepower. Field stripping of firearm is easy and quick.



Automatic safety on the grip. Manual safety on front of trigger guard.



Semiautomatic functioning mode.



Manual pump action mode.



Super safe trigger system.



CHARACTERISTICS ON PAGE 30

# **Optional Accessories**

- Spare magazine (SPAS 15)
- Barrel extensions (SPAS 15)
- Multiple spanner (SPAS 15)
- Carrying sling
- Burris® Xtreme Tactical™ SpeedDot
- Burris® Xtreme Tactical™ Laser Flashlight
- Cleaning kit



Push-button safety.



Cut-off.



Three-lug rotating head. Double operating rod.



Pump action







SNIPER RIFLES



#### SAKO TRG.

# Designed for one job only: to hit the target.

Sako TRG is a total accuracy concept designed to fulfill the needs of special forces and law enforcement long-range marksmen around the world. Available in two models: TRG-22 and TRG-42. This spectacular result of 100% Sako innovation gives you performance that transcends the highest demands for accuracy, reliability and versatility. The TRG is designed to meet individual tasks, and adjusts to each shooter's personal style, build and posture.

Super target grade barrels, specially made for TRG (Cr-Mo or stainless), are cold-hammer forged. The solid vault-like action is also hammer forged from special steel alloy.

The sturdy bolt with three locking lugs feeds rounds unfailingly from the centerline of a detachable staggered magazine. Bolt lift angle is only  $60^{\circ}$  for fast bolt throw. The target trigger is a fully adjustable two-stage unit.

The integral 17 mm axial rails with recoil stop-slots on the top of the receiver allow a quick and perfect scope mounting. All Sako TRG receivers are drilled and tapped for tactical (Picatinny) rails compatible with USA MIL-STD 1913.



**TRG-bipod:** especially designed for sniping this new bipod lets the rifle "hang" below the hinge-point offering very steady shooting position even with large and heavy scopes on the rifle.



Screw-on muzzle brake.





with extended folding stock



Configurations include black or green high-tech aluminum reinforced composite fully adjustable stock (cheekpiece and buttplate) with different finishes on barrel and action. Also available in an all-black stealth configuration featuring black stock with phosphatized barrel and action. A fully adjustable folding stock (green) is available as option. The folding stock can be retrofitted to all Sako TRG models.

Optional TRG accessories include a highly effective 3-chamber muzzle brake, innovative clip-on bipod, extra magazines, auxiliary adjustable sights, mirage strap, scope mounts, Picatinny interface, sling and swivels, cleaning kit, folding stock, logistic transportation case as well as spacers for cheek piece and butt plate.

#### TRG 22.

The TRG 22 in 308 Win handles a multitude of accuracy tasks: it is a thoroughbred 300 m ISSF standard competition rifle, a CISM competition winner and serves the governments of several nations as their primary sniper rifle.

#### TRG 42.

The TRG 42 in 300 Win Mag and .338 Lapua Mag is a true long-range precision tool already adopted by numerous military and law-enforcement special units worldwide and also suitable for competition. The 338 Lapua Mag. caliber is also suited for antimaterial purposes. The rifle can be equipped with various accessories to fulfill the demands of tactical snipers.

#### Other features:

Butt stock: adjustable for height and cast-off/on. Cheekpiece adjustable laterally and with spacers also vertically. Specially designed contour allowing for steady and firm firing position Fore-stock: integral shooting sling-swivel rail, carrying harness rail and integral slot for fast mounting/dismounting of TRG adjustable steel bipod

Safety: trigger unit with fast and reliable safety lever, also blocks firing pin

Magazine: magazine, 2-row, center-feeding.



Special high-accuracy Sako cartridges.



Logistic transportation case





Quick-mount telescopic bipod.

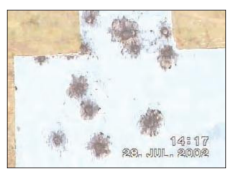


2-row magazine, center-feeding





Tactical scope mount for modern three turret tactical scopes (30 and 34 mm tube diameter). The mount has 0.5 degree elevation allowance (30 MOA) for better adjustment range capability in long range shooting.



TRG 42 is a true long-range precision tool. Picture shows a target hit at a distance of 1350 m.

#### CHARACTERISTICS ON PAGE 38

# **Optional Accessories**

- Spare magazines
- Multiple spanner
- Adjustable carrying nylon belt with adjustable swivels
- Screw-on muzzle brake
- Quick-mount telescopic bipod
- Stock spacers
- Cheek-piece spacers
- Tactical TRG scope mount
- Precision scope (Law enforcement or military requirements)
- Scope mount with 1", 30 mm or 34 mm rings available in three heights
- Cordura® tactical soft case
- Logistic waterproof plastic case (with decompression valve and wheels)
- Sights (adjustable front and rear peep sight)
- Special high-accuracy Sako cartridges
- Cleaning kit

#### TIKKA T3 TACTICAL

When it comes to accuracy, the Tikka T3 Tactical is in a class of its own. The free-floating barrel is made of match grade Cr-Mo steel and manufactured by a precision cold-hammer forging process. The action and the barrel surfaces are manganese phosphatized for lasting protection against the elements and wear. A protected barrel muzzle thread provides attachment for optional Sako muzzle brake or suppressor assembly.

The modern bolt has two front locking lugs and springloaded plunger ejector with 70 degree opening angle for fast and reliable operation. The teflon coating on the bolt ensures non reflecting surface and smooth bolt throw. The 2-way safety behind the bolt handle locks both the bolt and the trigger. The trigger unit is adjustable with hand-honed sear/trigger without creep. Single set trigger available as option.

The standard Picatinny rail on top of the action takes any Weaver or U.S. Mil.Std 1913 compatible mounts. New phospatized Tikka Optilock® bases and rings are recommended for maximum accuracy and ease of use.

The detachable straight-feeding single column magazine is silent, durable and non-rusting. The standard 5-round magazines are tailored for each caliber for ultimate reliability and performance.

The stock is made of fiberglass reinforced copolymer polypropylene and features an ambidextrous palm swell. The wide fore-end has a swivel stud to take a bipod. The three sides of the stock are fitted with inserts which allow the use of heavy duty hook-type sling swivels. The recoil pad is of black rubber and the length of pull may be adjusted with spacers. The cheek piece is adjustable at 5 mm interval up to 25 mm (1").

Scope, scope mounts, bipod, muzzle brake and heavy duty swivel studs are optional, as well as adjustable open sights and fore-and rear-stock fastened military type heavy duty sling studs for hook-type swivels.





Teflon coated bolt. Firing pin cocked indicator (red-dot).



The Picatinny rail (U.S. Mil. Std. 1913) is standard. 2-way safety, locking the bolt and the trigger.







Single-row 5/6 cartridge magazine.



New color coded magazines optional make the use of different loads easy to separate.



- Color coded magazines
- Adjustable carrying nylon belt

CHARACTERISTICS ON PAGE 38

- Screw-on muzzle brake
- Quick-mount telescopic bipod
- Stock spacers
- Quick-mount Optilock® scope base and ring mounts
- Precision scopes (Law enforcement or military requirements)
- Heavy duty sling studs
- Adjustable open sights
- Cleaning kit

#### BURRIS® OPTICS.

XTR - Xtreme Tactical™ Scopes. Burris® has made a commitment to develop and provide the ultimate in dependable, precise, effective tactical scopes for all law enforcement and peacekeeping forces around the world. A 25% thicker outer tube wall cross section result in 42% more strength. Integrated Eyepiece and Power ring for maximum durability and swiftness in changing magnification.

XTR-156 1.5 - 6 x 40mm with Plex Illuminated reticle.

XTR-312 3 - 2 x 50mm with Plex reticle or Ballistic Mil Dot Illuminated reticle.

XTR - Tactical 30mm Rings. Available in four heights, these 6-screw ultra strong rings provide a reliable mounting system for Picatinny-style rails.



XTS - 135 Xtreme Tactical SpeedDot. Extreme conditions require specialized equipment and that's were the XTS-135 Xtreme Tactical™ SpeedDot makes its mark. The XTS-135 provides fully waterproof, fogproof and severe shockproof performance with 11 brightness settings and a high definition red dot (3MOA).

Signature Image Stabilizing 16x - 32mm Binocular. The Image-Stabilizer System contains two gyro vibration sensors and direct-drive motors to counteract hand vibration up to 3 degrees. It is ideal for the free hand use, even from a moving vehicle (car, boat) in spite of the widerange of magnifications up to 16x.

B-1500 Laser Rangefinding 7x - 40mm Binocular. It is not only an excellent 7x power optic system binocular but it is equipped with a laser rangefinding capability to read the distance up to 1400m on reflective targets. It is fully waterproof and it is equipped with fully multicoated lenses. Landmark Spotting Scopes. The Burris® Landmark spotters are the perfect combination of sharp, crystal clear images with the affordable price. A micro-adjust optional tripod allow to adjust the windage and elevation, a compact window mount secures the spotter to the car window. A nice hard case stores the spotter and the tripod.

15x - 45x - 60mm. The ideal spotter when reduced size and low weight are a must.

20x - 60x - 80mm. It boasts an extension mounting bracket which allows perfect center of gravity mounting for more stable viewing.

#### SAKO TRG ACCESSORIES.

DS151W231: "Picatinny" rail.

DS151F972: Tactical Base Mounts with three rings, diameter 34mm. Low.

DS5740331: Sako Quickmount with 1" rings. Low. DS5740325: Sako Quickmount with 30mm rings. Low.

DS5740321: Adjustable for elevation and windage front sight.

DS5740311: Diopter rear sight. Two flip apertures for 300m, 600m or 1000m (using the top v-notch).

**VPS4-17-99**: Tactical ABS case for rifle with scope. Total length: 139 cm. Inside profile for sniper rifle with scope and muzzle brake assembled, compartments for accessories, bipod and extra magazine.



IJ

Ti

#### PISTOL POUCHES.

**BS13** Target pistol bag with carrying strap, bottle-holder and 4 outside pockets. Elastic magazine holder and separate compartments inside. Black polyamide.

BS11 Nylon pouch for medium/large semiautomatic pistol. Black.

BS05 Pouch with zip for medium-size semiautomatic pistol. Cm 21x13.





BS05

#### BERETTA GLASSES.

Shooting protective glasses with polycarbonate lenses.

**0C30-1-35** Glasses with red lenses. Highlights the target against a light sky. Perfect for bright days.

**0C33-1-15** Glasses with yellow lenses, perfect for fog and dull, low light, early in the morning or at dusk.



#### GLOVES.

**GL39** Stretch Alcantara mesh gloves feature washable synthetic suede palm ensuring a perfect fit. Adjustable black closure with three-arrow logo embroidery.



# BERETTA C

#### EARMUFFS.

**CFO1** Peltor low profile foldable shooting earmuffs designed for easy storage. Offer exceptional hearing protection for continuous or casual shooting. Blue.

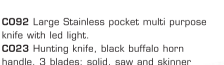
CFO1

#### TACTICAL SHOES.

SC15 Stealth 8" Aggressive tiger trip toe. DRYZ lining. Abrasive side panels and ankle shields. C-3 DRYZ polyurethane footbed. Gel cell EVA midsole. Custom Vibram traction outsole. Superfabric cut resistant upper. Rubber heel counter and quarter.

SC16 Lightning 6" C-3 DRYZ polyurethane footbed. Tactical non-loading rubber outsole. Cement costruction.





handle, 3 blades: solid, saw and skinner blade.

BERETTA KNIVES.





CO23

#### PX4 STORM ACCESSORIES.

C75489 Plastic magazine bottom.

E00344 17-round magazine bottom + magazine spring.

E00348 Set of low profile safety lever and slide catch.

E00343 Set of magazine release button assemblies, high, medium and low.

E00339 Set of rear sights with white dots, height (mm) 6.8 - 7.1 - 7.7 - 8.

C5B733 Hammer spring cap without lanyard ring.

C5B771 Hammer spring cap with lanyard ring.

C5B700 Medium back strap. C5B791 Low back strap.

C5B790 High back strap.









C5B733





C5B771





C5B700

C5B791

C5B790

#### CX4 STORM ACCESSORIES.

E00268 Top rail kit (with screws).

E00270 Bottom rail and 2 side rail kit (with screws).

EU00003 Vertical handle with Beretta logo.

EU00025 Folding tactical forearm handle.

C5A511 92 Series pistol magazine adapter

F040-14-99 Soft carrying case.

EU00012 Adjustable folding bipod, quickly detachable.



#### SERIES 92 ACCESSORIES.

E00228: Rear Sight Installation, De-installation and Adjustement Tool.

Necessary to operate the correct maintenance or replacement of rear sights.

Easy to use, the tool is studied in order to facilitate all the adjustment and installation operations without de-installing the safety levers. Easy operation without damaging slide and sight. The tool is necessary in an efficient gunshop but can also be useful to the most demanding shooters.





### CLEANING.

**OL 35-1-9:** Bore-cleaner, 125 ml spray. Package of 25 bottles. Removes fouling and burnt powder residues.

CK 79-89-99: Beretta cleaning kit for 9mm caliber, with 3-piece cleaning rod, 3 brushes, jag, gun oil, 1/8 - 8/32 USA adapter.

**CK 59-56-9:** cleaning rope for rifles caliber 5.6 mm (22,223).

CK 88-112-58: cleaning kit for rifles caliber 8 mm.

CK 59-56-9







#### BERETTA HOLSTERS.

F035 Thermo-moulded black leather belt holster for pistols series 92.

F036 Vertical shoulder holster. Thermo-moulded black leather. For pistols series 92.

FO31 ABS belt holster, adjustable belt loop. For pistols series 92.

**FOXT** Tactical holster system. ABS holster with pistol retention lock. Holster can be detached from belt holder and fixed to the cuisse belt. For 90two pistols.

FO89 Tanga belt holster. Thermo-moulded black leather with back strap fastener. For 90two pistols.

F099 Pancake belt holster. Thermo-moulded black leather. Back strap fastener and closed barrel







end. Dual belt slots allow the holster to be easily positioned at different angles. For 90two pistols. **FOX4** ABS belt holster with adjustable belt loop. Black. Specific for Px4 Storm pistols.

**CA81** ABS magazine holder. Black. For Px4 Storm 15-round magazines. Also available for 17/20-round magazines (CA84).

F078 Pancake belt holster. Thermo-moulded black leather. Back strap fastener and closed barrel end. Dual belt slots allow the holster to be easily positioned at different angles. For Px4 Storm









pistols series 81/84.

**CA11** Thermo-moulded black nylon magazine holder. With double belt loop velcro attachment. Double button to lock different types of magazines.

CA04 Thermo-moulded black nylon handcuff holder. With double belt loop velcro attachment.

C153 All-size fit tactical black nylon belt with straps to fix accessories. Height: 50 mm.

CA13 Black nylon magazine holder for two magazines.





CAO4

pistols.

**F077** Closed belt holster for Police corps. White leather. For Px4 Storm pistols. **CA83** White leather belt magazine holder. For Px4 Storm 17/20-round magazines.

FOO4 Thermo-moulded pancake/tanga black leather holster for 8000 Cougar pistols.

F075 Pancake Beretta Flying Disc holster made of thermoplastic polyurethane. Resistant to wear, impacts, solvents, humidity, it may be worn on either side at two different angles. For 9000S pistols.

F021 Ambidextrous black nylon belt holster with adjustable clip. For pistols 81/84 Cheetah.
F0B1 Belt holster in thermo-moulded black ballistic material. High resistance belt attachment. For











♠ BERETTA



# FABBRICA D'ARMI PIETRO BERETTA S.p.A.

Via Pietro Beretta, 18 25063 Gardone Val Trompia, Brescia, Italia Tel. +39.030.8341.1 - Fax +39.030.8341.355 www.berettadefence.com











