

FABBRICA D'ARMI P. BERETTA S.P.A GARDONE VAL TROMPIA - ITALY



The 682 has been a glorious product, with more than 50.000 pcs sold worldwide in the last decade. After the successful release of the DT11, Beretta is now making the legendary 682 evolve into a new, extraordinary product: the 692.



Introducing 692

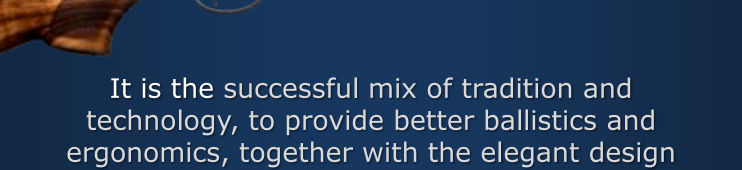
The new Beretta competition O/U.





The 692 is a totally new shotgun

specifically designed to provide enhanced performance in competition shooting.



that makes this shotgun absolutely outstanding.





The 3 core new features of the 692 are:











Equally outstanding is the new look, in a perfect family-feeling with DT11.















The opening lever, for the first time ever, is overmolded with a soft-touch polymeric insert to give amazing "touch & feel" and grip.







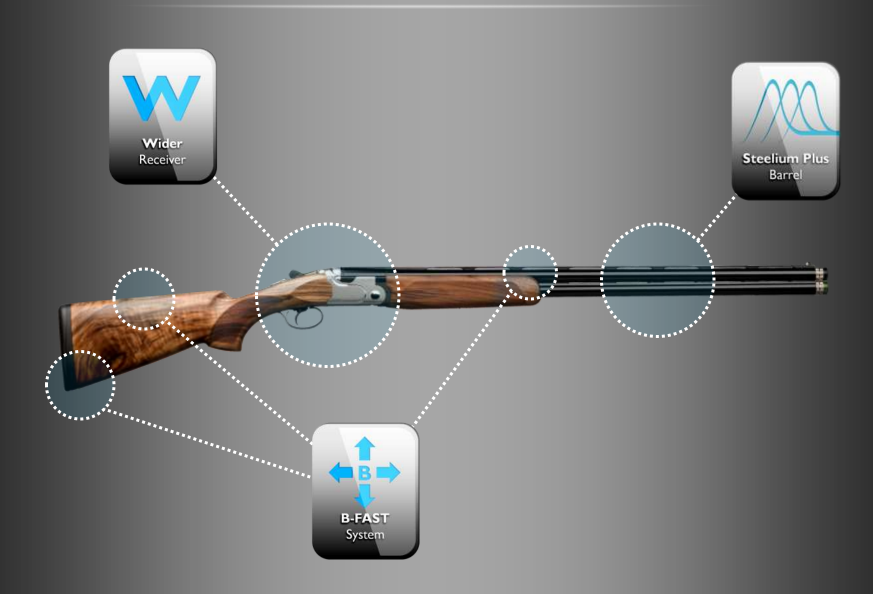


Let's discover now in details the core new features of the 692!



Technical features







Technical features







Steelium Flus Barrel





Every Beretta barrel has a 3-part internal geometry: cylindric (chamber), conic and again cylindric.



The length of the conic part has a strong impact the performance of the barrel.





At the beginning of the Steelium era, all the competition barrels had a similar profile (conic part ~ 65mm for a 76cm barrel).





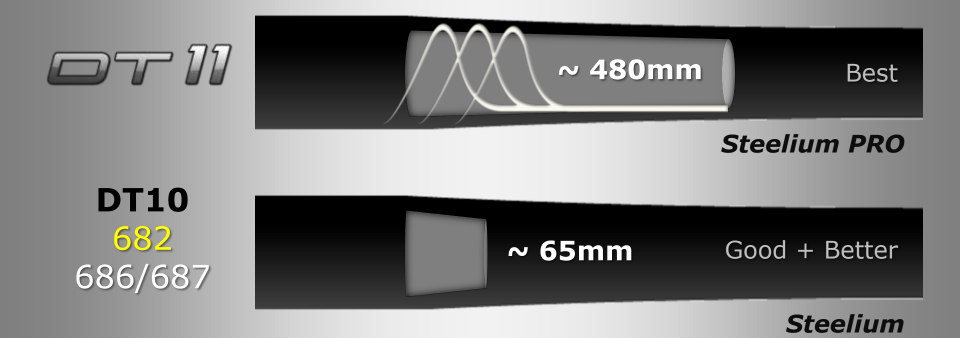
Steelium

Beretta has always been one of the best barrel manufacturer in the world, with more than 500.000 barrels produced by year. Every customer purchasing a Steelium barrel has always been sure to get the best barrel ever made by Beretta.





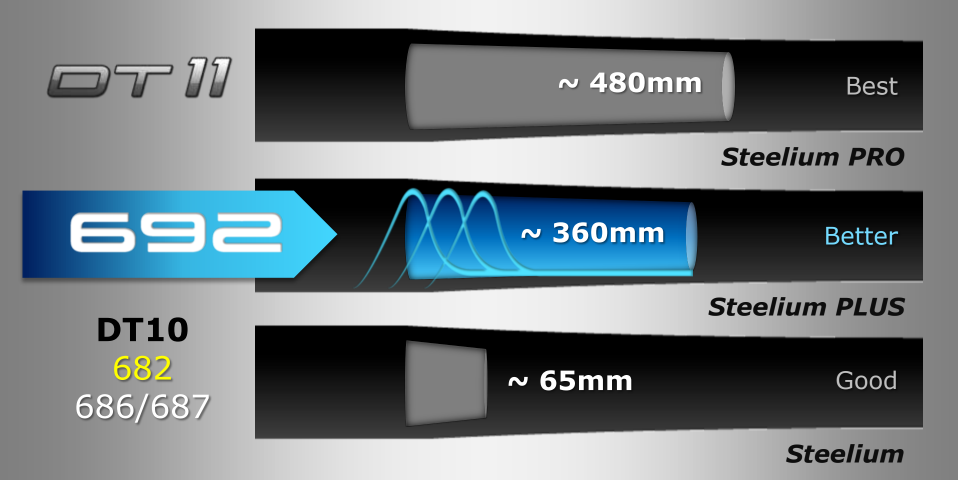
More recently, with the development of the new DT11, **Steelium Pro defined a new standard** for the competition barrels, lengthening the conic part to 480mm (76cm barrel).





Step3: Steelium becomes a complete good/better/best segmentation.

The **Steelium Plus** is the latest and final step in the Steelium segmentation, providing a significant improvement vs 682.









The Steelium Plus barrel provides a **5.5 longer conic profile** than the 682 Steelium barrel, thus ensuring a significant improvement of the performance.



Technical spotlight: why longer conic profile means better ballistics.

Better weight distribution along the barrel



More gradual bore-section decrease

Optimized behavior of the barrel during the shot



Optimized behavior of the shots from chamber to muzzle

Improved Ballistic Performance









Faster target acquisition on second shot



More probability to hit the target



Technical features



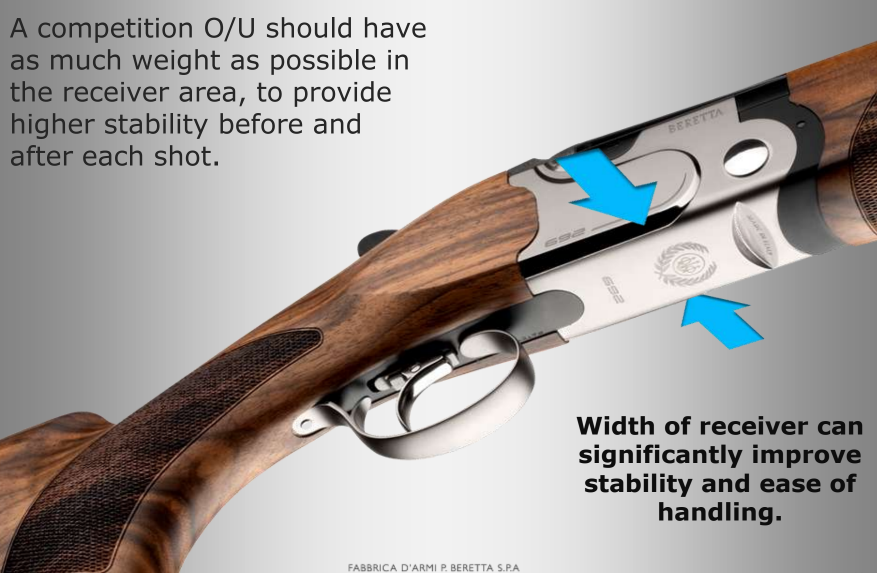
















The receiver of the new 692 is wider than the 682 one. The final result is a good/better/best segmentation.











Better Shouldering



Faster target acquisition



Technical features







System





Acronym of "Beretta Fast Adjustment System Technology", B-FAST is a system combining modular adjusting devices specifically designed for Beretta shotguns.



B-FAST Comb

Adjustable stock comb in height, drop and cast.



B-FAST Rib

Adjustable rib in height (Derived from the DT11 X-Trap models).

B-FAST Balance

Adjustable shotgun balance through a set of 20g (7/10oz) steel spacers to be mounted inside the stock.



B-FAST Comb

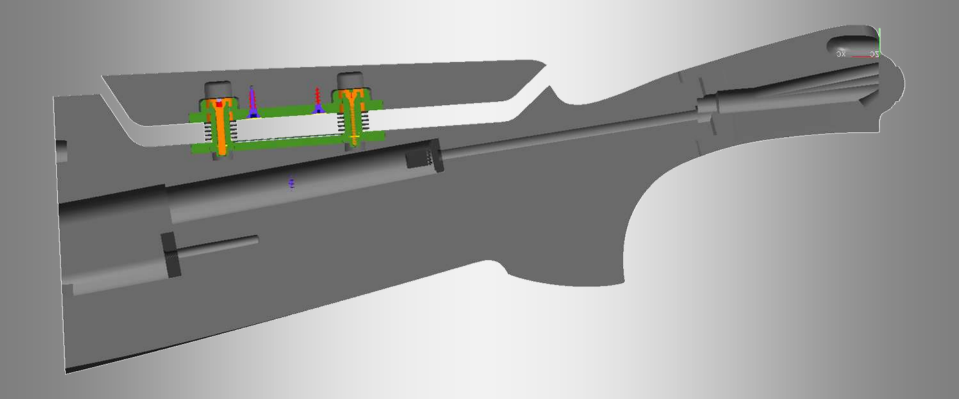








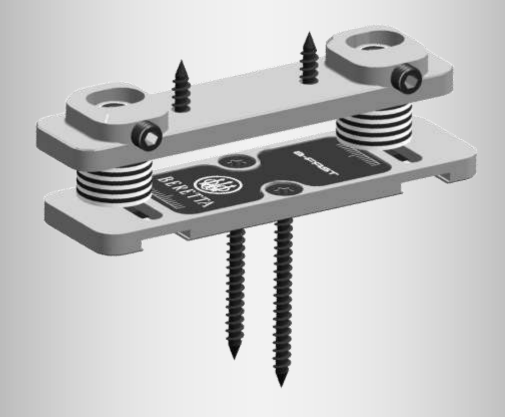
Developed for the new DT11, the B-FAST System includes a strong adjustable comb device that improves dramatically the previous Memory System.







Made of steel and aluminum, the B-FAST allows easy and reliable adjustment, together with the memory feature of the colored polymeric wads.











Stronger



Easier to set



More adjustment choices



B-FAST Balance

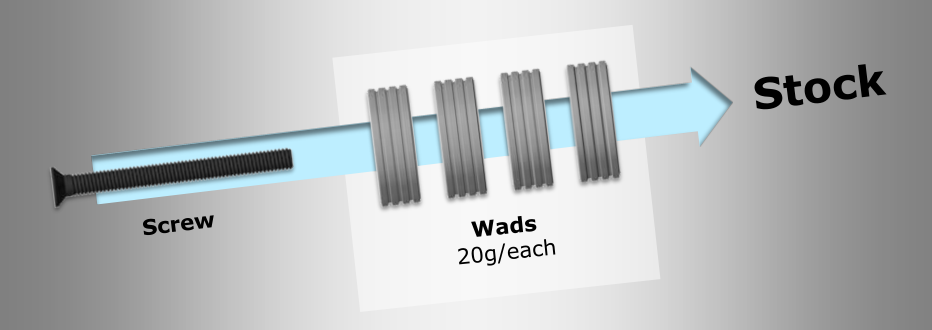








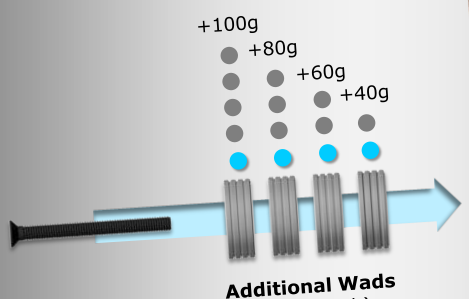
The B-FAST Balance system is a brand new adjusting device specifically designed to allow all the shooters to set their own, specific desired balance.







The system allows to customize the balance by mounting additional steel wads into the stock, in a very simple way!





(+20g/each)





The system is extremely effective: the weight wads are placed as far as possible from the hinge pins, allowing the maximum balance correction for every unit of weight added to the stock.



Maximum balance correction for every gram added to the shotgun!





All the 692 are **factory balanced**, with additional wads included in the box, to allow each customer to (eventually) change the standard balance at their own convenience.











Balance adjustment with the minimum impact possible on shouldering.



Coming Soon...

The final design of the B-FAST Rib will be released





Steelium Plus

5.5 times longer conic profile (360mm)

Wider Receiver

+1,3mm wideness (41,3mm)

B-FAST

Easier and more effective, higher strength and wider range of adjustments

Benefits:

Less Recoil Less Muzzle Raise Higher Precision Better Pattern



Benefits:

Improved balance More stability before and after the shot



Benefits:

Strenght Reliability Wideness of the adjustment range









Outstanding Technical Features

Providing improved performance that are very important in competition.



Cutting-Edge Design Solutions

Steel/Polymer over-moulding providing a new touch&feel for the opening lever: another step ahead in ergonomics.



A New Amazing Look

Enhancing the aesthetics and promoting this shotgun as one of the most beautiful ever created by Beretta.



Detailed specifications



	692 Sporting	692 Trap
Ga / Chamber	12 / 3" (76mm)	12 / 2″¾ (70mm)
Receiver	Wider Receiver (Steel)	Wider Receiver (Steel)
Trigger	Single Selective (Adjustable)	Single (Adjustable)
Barrel	Steelium Plus 18.6 (Steel HP Proof)	Steelium Plus 18.4
Rib	10x8 Flat Ventilated	10x10 Flat Ventilated
Choke Type	OCHP Extended (With colored band)	Fixed (**/*)
Barrel Lenghts	28" (71 cm) 30" (76 cm) 32" (81 cm)	30" (76 cm) 32" (81 cm)
Stock with B-FAST Balance	35/55 (RH + LH) 38/60 (RH + LH) 38/60 B-FAST Comb (RH + LH)	29/39 (RH + LH) 32/42 (RH + LH) 35/45 (RH + LH) 35/45 B-FAST Comb (RH + LH)
Forend	Schnabel or Rounded	Beavertail or Rounded
Overall Weight	3.550±50 g	3.700±50g



Detailed specifications





For an even wider list of specifications and for additional technical insights, a Product Release Document is available.



THANK YOU