

Configure your individual Ergosign EvoComp stock system

By the modular construction as well as the creation possibilities resulting, we can assemble after return of the questionnaire the suitable configuration for you – and offer you the optimum stock according to your demands and stock requirements.

As the Ergosign EvoComp offers a lot of options, please carefully read through these documents and think of your detailed ideas before returning them to us. Fill the following sides very completely and clearly, so that we can evaluate your data without misunderstandings.

You find all information with regard to the adjusting possibilities online under www.ergosign.com.



By the way: You will also find our current brochures and price lists under www.ergosign.com in the sector "Downloads". We are also prepared to send you the questionnaire by e-mail or letter post.

1) Your shotgun: Manufacturer / Model

- | | | | | | |
|--------------------------------|-----------------------------------|-------------------------------------|---|----------------------------------|------------------------------------|
| Perazzi | Beretta | Blaser | Kriehoff | Renato Gamba | Caesar Guerini |
| <input type="radio"/> MX8 | <input type="radio"/> DT10 | <input type="radio"/> F3 | <input type="radio"/> K-32 | <input type="radio"/> Daytona K2 | <input type="radio"/> Temper |
| <input type="radio"/> MX2000 | <input type="radio"/> DT11 | <input type="radio"/> F3 SuperSport | <input type="radio"/> K-80 | <input type="radio"/> Carrera | <input type="radio"/> Tempio |
| <input type="radio"/> MX2000/3 | <input type="radio"/> DT11 ACS | | <input type="radio"/> K-80 Pro Sporter | <input type="radio"/> Star Cup | <input type="radio"/> Challenger |
| <input type="radio"/> MX2005 | <input type="radio"/> DT11 X-Trap | Browning | <input type="radio"/> K-80 Trap Special | | <input type="radio"/> Summit |
| <input type="radio"/> MX2008 | <input type="radio"/> 682 | <input type="radio"/> 325 | <input type="radio"/> K-80 Doppeltrap Spec. | Miroku | <input type="radio"/> Summit Black |
| <input type="radio"/> HT | <input type="radio"/> 686 | <input type="radio"/> 425 | | <input type="radio"/> MK38 | <input type="radio"/> Invictus |
| <input type="radio"/> HT 3 | <input type="radio"/> 692 | <input type="radio"/> 525 | | <input type="radio"/> MK60 | |
| <input type="radio"/> HT 5 | <input type="radio"/> 692 X-Trap | <input type="radio"/> GTI | | <input type="radio"/> MK70 | |
| <input type="radio"/> HT 8 | <input type="radio"/> ASE Gold | <input type="radio"/> GTS | | <input type="radio"/> 3800 | |
| | <input type="radio"/> ASE 90 | | | | |

Barrel length: _____ cm Barrel weight: _____ grams

Weight of your current stock: _____ grams Total weight of the gun: _____ grams

 Rib Standard Heightened version (see 5.6): _____ mm

 Adjustable trigger: Yes No

2) Which disciplines or purposes are you looking forward to use your new stock?

- | | | |
|--|---|-------------------------------------|
| <input type="radio"/> Skeet | <input type="radio"/> American Skeet | <input type="radio"/> Others: _____ |
| <input type="radio"/> Trap | <input type="radio"/> Double trap | |
| <input type="radio"/> Hunting parcours | <input type="radio"/> Training purposes | |

3) Which finish do you prefer for the different parts?

3.1 Alloy parts Black (complete) Titan (only middle section, other parts black)

3.2 Wood quality Standard Selected (please send us a colour picture of your fore end by e-mail)

4) Body anatomy

4.1 Body dimensions

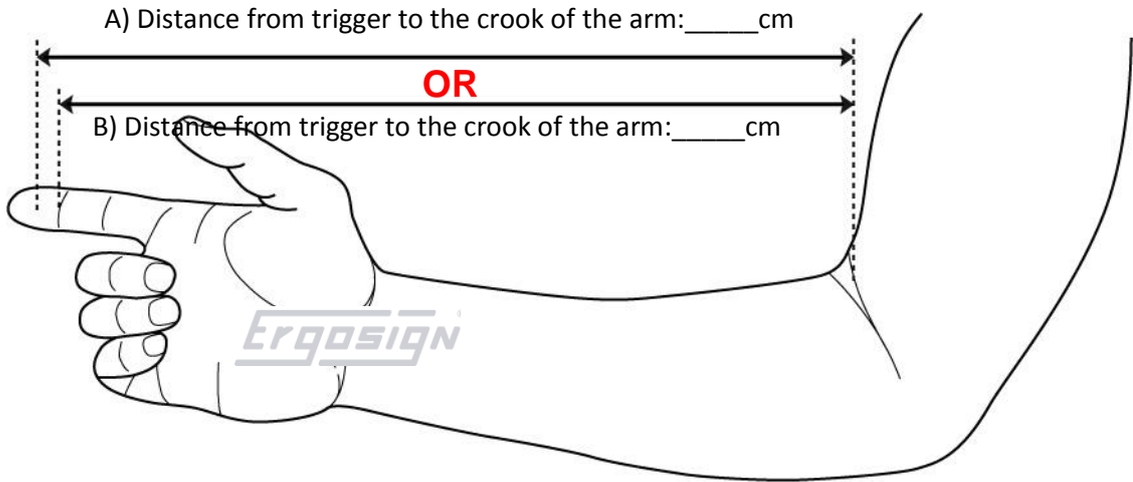
Height: _____ cm Chest measurement: _____ cm

 Arm length: _____ cm Wingspan of your arms: _____ cm
(measured from top of the pointing finger to axle) (from pointing finger to pointing finger, while stretching the arms)

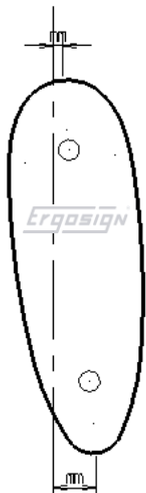
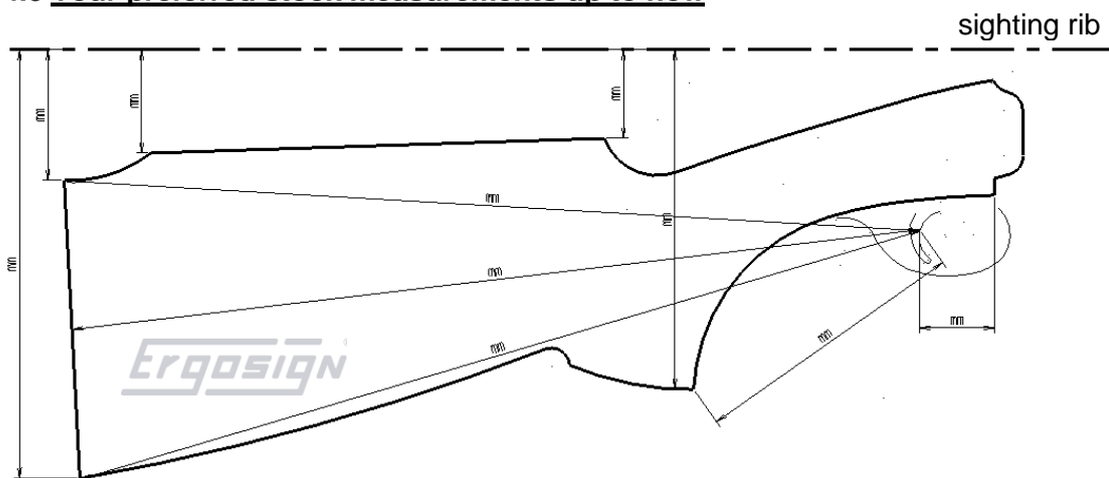
 Stature: Slim Normal Corpulent

Specifics: _____

4.2 What is your personal position of your trigger finger (choose A or B)



4.3 Your preferred stock measurements up to now



Right stock



Left stock

Specifics: _____

4.4 Manual for the hand outline sketch

Serially, we offer ergonomic grips in four sizes for right and left handed shooters. You are invited to send us your drawing to determine the proper size for your grip.



While making a hand outline sketch, please follow the instruction: Firstly, lay down your elbow and shooting hand flat and without pressure on a sheet of paper.

Holding a **thin ball-pen**, refill vertically to the paper trace with light pressure the life size contour of your hand. Then press your palm on the paper and draw the contour in a dotted line on the sheet.

IMPORTANT:

If you send us your drawing by fax or e-mail, please be sure to draw a scaled right angle on the paper on the same page to ensure that any dimensional distortion, resulting from transmission, can be measured. Your scale should be also numbered.

4.5 Available grip sizes with beavertail, slight thumb rest, WITH finger grooves and slight palm swell (Rhomlas® surface)

- | | |
|---|---|
| <input type="radio"/> XL = 100-110mm | <input type="radio"/> L = 90-100mm |
| <input type="radio"/> M = 80-90mm | <input type="radio"/> S = 70-80mm |
| <input type="radio"/> Right handed shooter or | <input type="radio"/> Left handed shooter |



OR

NEW!!! Available standardized grip sizes with reduced beavertail, opened thumb rest, WITH finger grooves and slight palm rest (Rhomlas® surface). Attention: Only for listed Perazzi models and Beretta DT10 / DT11 models!

- | | |
|---|---|
| <input type="radio"/> L = 90-105mm | <input type="radio"/> M = 75-90mm |
| <input type="radio"/> Right handed shooter or | <input type="radio"/> Left handed shooter |



OR

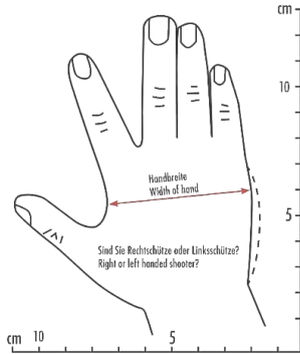
Available grip sizes with beavertail, slight thumb rest, WITHOUT finger grooves and slight palm swell (Rhomlas® surface)

- | | |
|---|---|
| <input type="radio"/> ST = 85-110mm | <input type="radio"/> S = 70-85mm |
| <input type="radio"/> Right handed shooter or | <input type="radio"/> Left handed shooter |



OR

For orthopaedically formed grips, please have a look to point 5.5.



cm

! **Attention:** Please observe the manual for the hand outline sketch (up on page 4) and draw a scaled right angle with 5, 10 and 15cm on both arrows. **!**

cm

5) Customization

5.1 Butt plates

- Walnut*** (without surcharge)
Recommendable for skeet and sporting, weight approx. 50 grams.
- Elastomere** (without surcharge)
Recommendable for trap / double trap / American skeet, weight approx. 120 grams.
It reduces the recoil by more than 70%.
- Walnut extended (160mm)***
Recommendable for Olympic Skeet, weight approx. 75 grams.
It guarantees a higher starting position during the preposter concerning the Skeet Marker Tape in the ISSF.
- Grenadille***
Recommendable for skeet and sporting, weight approx. 95 grams.

* Butt plates made of wood are delivered with a partially rubber pad. This ensures a very fast attack and the stock rests neatly on the shoulder during the second shot on the doublet.

5.2 Balancer

- Connecting plate with thread for mounting balancer**
This threaded connecting plate will be needed for integration of the balancer: being different to the standard one, it will have an extra weight of approx. 12 grams.
- Balancer**
In order to find a balance optimized to your needs, the balancer (own weight approx. 32 grams) offers the possibility to adjust the balance of the gun with weights (approx. 30 grams to 100 grams which are mounted on a thread).

5.3 Recoil reducer

- Hydraulic recoil system incl. telescopic tube**
The hydraulic system dampens the back stock through a cylinder against the shooting direction. The damping can be regulated by an adjusting screw, which gives the shooter the requested feedback.

5.4 Middle section

- Skeleton middle section**
The skeleton version causes an additional weight reduction of 15 grams, which is optionally available for all stocks.
Not available for short middle section, for extended middle section standard.
- Skeleton middle section "Ultra Light" incl. telescopic tube**
Compared with the previous skeleton light version, we could reduce the weight of the EvoComp Ultra Light by another 50 grams. This alteration provides the stock system a more intensive and even more technical appearance.

5.5 Orthopaedic grip customized to the individual hand size (additional cost for production)

- During a personal fitting appointment we will create a plastic molding of your hand. Paying close attention to detail, all contour elements of the grip will be fine tuned according to the form of the hand and shooting stance. The result is a grip which offers the optimum ergonomically requirements for your hand, giving the best comfort and leads your hand always to the same position. Another aspect of highest importance will be covered: The distance between trigger finger and trigger will be always the same. This means that the characteristics for trigger pull will be the same (angle, position of trigger finger and pressure point). Even during long matches, the hand will stay on the grip in the same position without marks or signs of fatigue.

5.6 For shotguns with higher barrel ribs

Depending on the height of the barrel rail, you can heighten the serial adjustable comb with the below mentioned options up to 20 mm (0,8 inches).

- Heightened adjustable comb +5 mm (R38)
- Heightened adjustable comb +10 mm (R43)

- Heighthened adjustable comb clamping collar +10 mm
- Heighthened adjustable comb clamping collar +20 mm
- Heighthened adjustable comb clamping collar +30 mm

6) Fore end

We are not offering fore ends at the moment. If you are interested to replace your fore end in the future we would like to support you.

- Yes
- No

7) Contact Information

In order to give you the best support, we kindly ask you to give us your contact information:

.....
First name, family name

.....
Name of the street and house or apartment number

.....
Hometown, State, ZIP Code, Country

.....
Daytime telephone number

.....
E-mail

8) Quotation

- Please send me a quotation.

9) Order

- Herewith I am ordering the Ergosign EvoComp stock in the above mentioned configuration.

.....
Place, date, signature

**Please send us the completed questionnaire back,
if possible with a picture of your shooting position,
by e-mail: ergosign@nill-griffe.com**



All information is treated confidentially and is only for internal use.