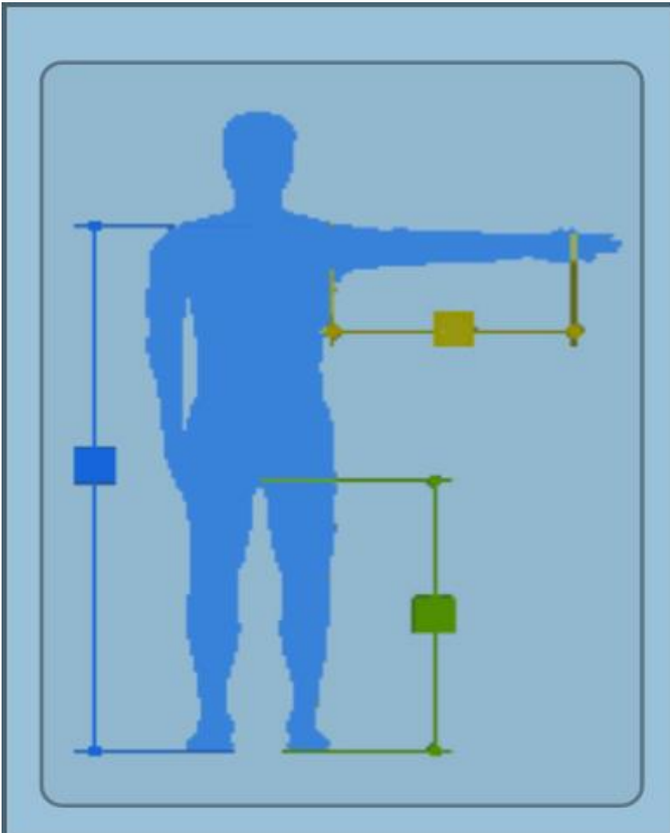


## PEARL PERFECT POSITION

In order to enjoy the features of the bike, it is not only important that the technical components function, it is also essential that the correct seating position is set. This is not only important with regard to the the frame size, but it is also critical that the correct settings of the handlebars and saddle are made. These settings determine the seating comfort, influence the power transmission of the rider and therefore also the riders efficiency. Saddle discomfort, back pain, knee pain, and numbness in the hands are often due to bad posture. The sitting position should not be determined professionally.



Follow the next steps exactly and forward the information to us so that we can determine your perfect position on your Pearl Bike. Ask somebody to help you with this.

### 1. Measure your inseam.

measure your inseam standing against a wall, barefooted both legs together. Place a hardback book against the wall and move it up towards your crotch. Please note that is key that the measure is made to crotch bone.

### 2. Measure your body height

stand straight against a wall and take a measurement from the ground to your shoulder bone.

### 3. Measure your arm length

Measure the distance from your shoulder joint to the middle of the palm of your hand.

### 4. Measure your total body height

Both feet together and without shoes, measure your total body height.

### Estimated size guide for your frame

#### Body size

155 - 165 cm  
165 - 170 cm  
170 - 179 cm  
179 - 189 cm  
189 - 195 cm  
195 - 200 cm  
200 - 205 cm

#### Frame size

50 cm  
52 cm  
54 cm  
56 cm  
58 cm  
60 cm  
62 cm

### Custom Fit Customer Data

Customer Name:

Tel:

Racing, triathlons and cyclocross:

Inseam /**Green**:

Body length (to shoulders) /**Blue**:

Arm length /**Yellow**:

Shoulder width (outside - inside):

Age:

Body weight:

Body Size:

Mileage per year?

How manytime bike?

Take part in races?

Flexibility: legs fully extended, how far can you stretch?

<b>Knee</b>	Yes:	No:
<b>Shin</b>	Yes:	No:
<b>Floor</b>	Yes:	No:
<b>Hands on the floor</b>	Yes:	No:

**Aero - Fit Triathlon:**

Short distance	Yes:	No:
Endurance	Yes:	No:

Which handling characteristics are important to you? Weight, stability and ride comfort.  
Please describe briefly :

What negative experiences you've experienced regarding riding?

Fill in dimensions of current frame:

Size	A2	A1	A	B1	B	I	J	G
	D	L	K					

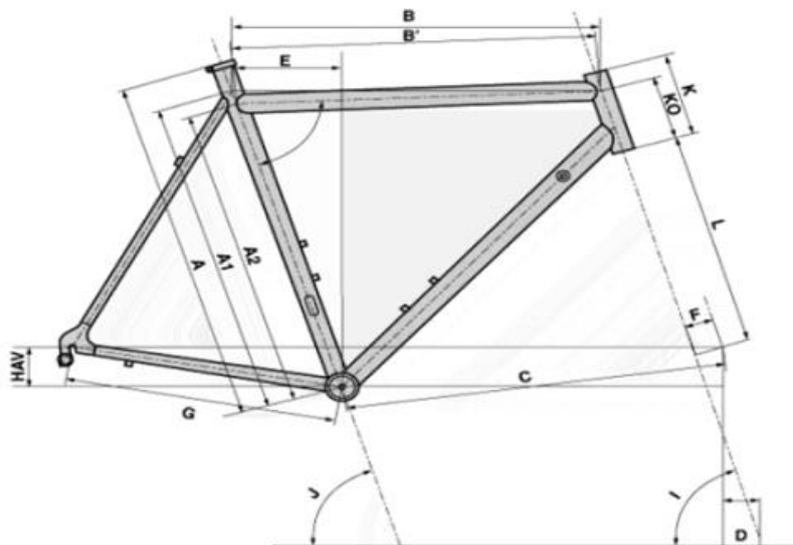
Manufacturer / Model

Carbon rear

Sloping geometry?

Fork

Color  
red



Wheel Size 26 "or 28":

