



**personal precision program
order form**

BMC

welcome

**timemachine
TT01**

**the beginning of
a beautiful friendship**



about the program

everybody is different

The 3P programme was invented by BMC to offer every rider the chance to have a made-to-measure bike. For maximum performance, man and machine have to be perfectly matched.

On the basis of ergonomic data from over 3000 athletes, we are able to offer the perfect frame geometry for every rider. Every bike is entirely made to measure by us in Switzerland, using the 3P system. Even the wall thickness is adapted to suit the rider's weight.

The Time Machine is the first bike we have made using the 3P system. Especially in time trials, an aerodynamic posture and the best ergonomic seat position can be the two factors that decide between victory and defeat.



procedure

the way it works

How to get your customised time-trial bike:

1. First of all you have to feel the need to ride a made-to-measure, high-end time-trial bike. If you do, then this is the place to be.
2. To produce your frame we need six measurements. The information you provide should be as accurate as possible, because not everything can be changed later. Your nearest BMC dealer or distributor will be pleased to help you take these measurements (www.bmc-racing.com/dealers)
When taking measurements on a bike, make sure that it is perfectly adjusted for your riding position.
3. When you have taken the measurements, enter them in the online form.

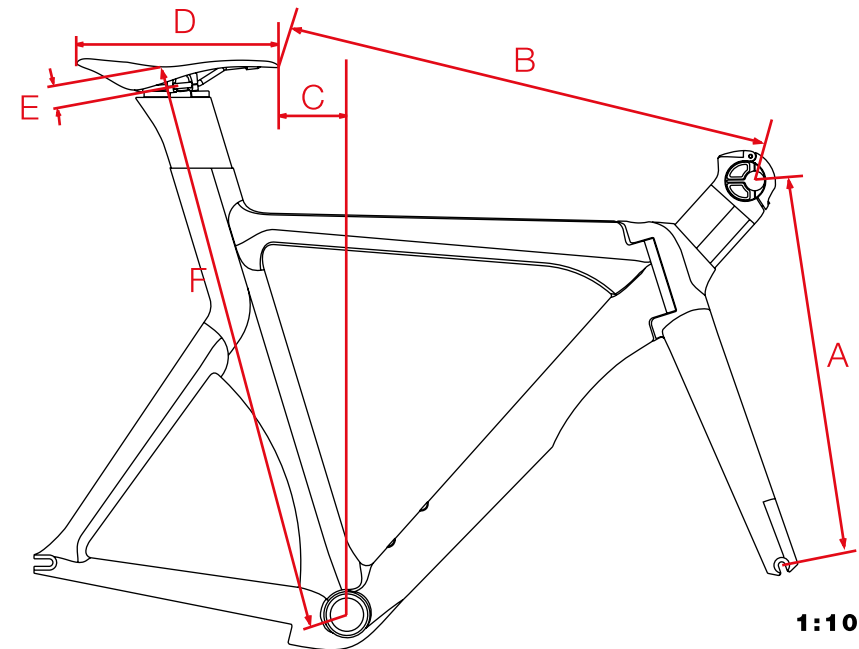


the TT01

measurements

We need the following measurements:

- A** Front wheel axle – steering tube centre
The handlebar is secured in an eccentric clamp. By rotating the eccentric clamp round the above, it is possible to adjust the position of the handlebar. With this dimension we also need the diameter of your handle bar (26mm or 31.8mm)
- B** Steering tube centre – front saddle tip
- C** Bottom bracket – front saddle tip
This distance is best measured using a plumb line. The final frame will have an adjustment range of 50 mm.
- D** Saddle length
- E** Distance between the saddle support fixing and the seat depression
- F** Bottom bracket axle – seat depression on saddle, measured in the angle of the seat post. When manufactured, the bike will have an adjustment range of approx. 60 mm.



We also need your height and weight. So we can calculate the wall thickness corresponding to the morphology.



your personal order

notes

This page is for writing down the measurements you have taken. These will be entered in the online order form, together with the dealer information.

A mm

diameter 31,8 mm
 diameter 26 mm

D mm

B mm

E mm

C mm

F mm