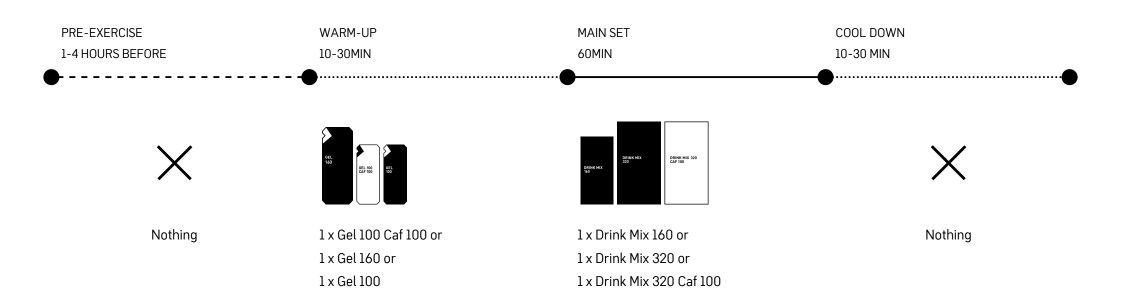
# Sweetspot training



## Maurten recommends:

In this sessions riders will simulate a time trial (for triathletes)  $\Box$  or a breakaway.  $\Box$ 

 $\square$ Main set includes 3 x 15 min at 84-97% of FTP. $\square$  Rest 5 min in between sets.

What is sweetspot training?

What is an FTP test?

Source: Haugen et al., 2022

#### What is sweetspot training?

Sweetspot training involves extended intervals, riding for 3x15 minutes at an effort equivalent to 85-95% of an athlete's functional threshold power (FTP). 5 minute recovery periods between sets provide just enough rest to go again. These sessions are physically and mentally fatiguing. They require appropriate fueling before, during and after, as well as mental focus throughout to achieve the full sets. The closer the athlete is working to their FTP, the tougher the session. Sweetspot training is a highly effective method for attaining physiological adaptations and building stamina.

#### What is an FTP test?

Your functional threshold power (FTP) is a benchmark against which most bike training sessions are set. Knowing the FTP enables an athlete to train at the right level for their current ability. The FTP is the average number of watts that a cyclist can sustain for one hour and it provides a good indication of rider fitness. Attaining an FTP score requires a test. There are different methods, but the most accessible is a ramp test. In this test an athlete will complete a short warm-up and will then ride with regular increasing power output until the point of exhaustion — when the rider is no longer able to sustain the required power to continue the test. A Ramp Test will feel very easy to start with and then after a certain point will quickly become increasingly challenging. It takes a lot of mental focus to push to the point of absolute failure and get the best results from a test of this nature.

Main set: Take 1-2 sips of Drink Mix between sets.

### Why should I use sports nutrition with Caffeine?

While studies have suggested that caffeine could promote alertness and reduce perceived effort, and that these are attractive properties in sport, caffeine can't be said to enhance performance. Reported benefits are highly nuanced and tolerance to caffeine can vary greatly between individuals based on, amongst other things, body composition, dosage and timing

Caffeine effectiveness is dose-dependent. The response is highly individual and therefore it should not simply be considered that more is better. Caffeine is rapidly absorbed in the blood within 5 –15min, and peaks within 45–90 min (half-life 180–300min).

Developing a nutritional strategy for races or key sessions is complex. Caffeine absorption and metabolizing rate varies between individuals. There are two key factors that should be considered:

- 1) your body weight; and
- 2) your previous exposure to caffeine.