

## shoes



K05FLABC6 / (SIZE)  
270 gr. size 41



K05FLAAC6 / (SIZE)  
270 gr. size 41

**1. The innovative uppers feature the SL-SF concept**  
(seamless + sock fit concept)

The uppers and tongue in hard-wearing, light micro-fiber have no seams or overlapping. This feature makes them especially comfortable and removes potential pressure points in critical areas, like at the big and little toes.

**2. Micro-ratchet closure**

The one-piece heel strap features a built-in micro ratchet closure system

**3. Reinforced 2x-density control**

DMT shoes have been specially designed to allow optimal performance, without any loss of comfort under stress. For this reason, the closure system is made from materials of varying elasticity that adapt in different ways to the ankle, and assure perfect closure with no niggling problems.

**Weight**

Thanks to the use of highly sophisticated materials and innovative assembly methods, these shoes weigh only 270 grms but still offer the best performance and comfort that are characteristic for DMT shoes.

**SLHC soles**

In the search for optimal performance, DMT has developed the SLHC 'Super light hardened carbon' sole. To bring the foot into closer contact with the pedal, sole has a consistently low profile from heel to toe.



Ultimax Spirit blue  
K06SPTBCB / (SIZE)  
334 gr (SIZE 41)



Ultimax RSX carbon white  
KRSXPERL1 / (SIZE)  
309 gr (Size 41)

**1. hard-wearing micro-fiber uppers**

The uppers on Ultimax shoes are hard-wearing and light. They are made from the micro-fibers with numerous Nylon-mesh inserts, allowing the feet to breathe.

**2. energy strap control**

Ultimax shoes are fitted with the Energy-Strap-Control closure system. The one-piece heel strap features a built in micro-ratchet closure system. Two velcro straps hold the foot securely and firmly, thus preventing movement inside the shoe that can affect comfort and performance.

**3. structural rigidity**

The heel area is particularly rigid to provide the shoe with improved structural strength, and better safety under race conditions.

**4. Soles in Carbon (RSX - 309gr.) and Carbon/Fibreglass (Spirit (334gr.))**

Ultimax Spirit blue - Carbon/Fibreglass sole  
Ultimax RSX white - Carbon sole

DMT shoes are manufactured with the best and lightest materials, and thanks to their unique construction methods ensure high levels of comfort even after many hours in the saddle. Thus, DMT of Italy is the natural choice for Pro Teams such as CSC, Liberty Seguros, and Panaria, and contributed to the many victories of Ivan Basso, Alessandro Petacchi, Bobby Julich, Graeme Brown, Jens Voigt, and Axel Merckx. DMT is one of the most used shoe brands in the Pro Tour.



runner



K06RUNNR8 / (Size)  
Weight 290gr (Size 41)

**1. Perforated uppers SL-SF concept (Seamless + Sock Fit Concept)**

The uppers have neither seams, nor overlapping and this feature makes them especially comfortable.

DMT's aim in this design was quite simply to offer a seamless shoe that wraps around the foot like a sock. The many perforations on the uppers allow the feet to breathe, and sweat to easily evaporate.

**2. Triple velcro closure**

Runner models are fitted with triple velcro closures, known as fast closures. This system ensures a fast and precise fitting that is indispensable for positioning, and perfect locking of the foot.

**3. Non-deformable external heel**

The heels on Runner models were designed to be non-deformable. This provides perfect coherence between foot and shoe. It also provides rigidity, and thus protection.

**4. tongue**

Like the uppers, the tongue features numerous pores to provide optimal ventilation and rider comfort.

**5. Soles**

Carbon/Fibreglass weight 290gr

triathlon breeze carbon ice



K06BREGH1 / (Size)  
Add weight 275 gr  
(Size 41)

**1. Double velcro straps**

Unlike the previous model with one velcro strap, the new shoes have a reverse double closure system. This ensures fast, correct fitting and, at the same time, offers the foot a more stable platform under stress.

**2. Large rear tab**

When the race is on there is no time to waste during the change from swimming to cycling—speed is all. The large rear tab helps you to put your shoe on in an instant, even under extreme conditions.

**3. Non-deformable external heel**

The heel is designed to be non-deformable. This provides perfect coherence between foot and shoe. It also provides rigidity, and thus protection.

**4. soles**

**Carbon soles**

The soles are 100% carbon fiber. The soles were designed with varying thickness, to put the foot in closer contact with the pedals. These characteristics all add up to ensure lightness with outstanding performance. weight 275gr