



TURN SWEAT INTO ENERGY®



TURN SWEAT INTO ENERGY®

> **NOTHING HOLDS
MORE TRUTH
THAN YOUR OWN
EXPERIENCE®**

**YOU WANT
THE BEST!
YOU MUST COMPARE**

> **DARE TO
COMPARE**

BIKE SHORTS PADDED WOMEN 4.0

1 X-BIONIC® TWYCE® COOL ZONE
Hydrophilic and hydrophobic fibres collect excess sweat from the ThermoSyphon® System and allow it to evaporate over a broad area to provide extra cooling.

2 TWO-STEP FRONT 3D BIONIC SPHERE® SYSTEM WITH THERMOSYPHON® TECHNOLOGY
Enlarged and exactly positioned according to tests and experience for more cooling power. The high-tech mesh knitting technology ensures optimal grip and climate comfort in the Shorts. The different ribs and varying surface construction are able to solve the conflict of providing grip whilst transporting sweat and heat.

3D Bionic Sphere® System is patented in 29 countries: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR, AU, CA, CN, JP

3 ISO-PAD
Targeted insulation of individual body parts against ambient coldness can prevent the body from getting cold. This is why ISO-Pads over the hipbones retain body heat that is necessary to guarantee interior organ functionality.

4 INNERLAP AIRCONDITIONING ZONE®
The inner thighs are less reactive to the cold in terms of muscle performance. This is where the Innerlap AirConditioning Zone® is placed. It is a fine network of knitted fabric with the ZERO-Insulation Zone. That's how cooling via air exchange is made possible. As soon as sweat develops, the cooling function increases since this process is in direct contact with the skin.

5 INTERCOOLER
This 3D construction collects perspiration on the upper thigh and maintains it directly upon the skin so that it can evaporate optimally yet directly on this important muscle group. Between periods of exertion, the Intercooler Rib technology lies in a wavelike structure on the muscle to provide insulation. The locked-in air protects these vulnerable muscles from over-cooling.



6 IDEO-WAISTBAND
Ideally designed, ergonomically optimised. The ergonomically optimised waistband with higher cut in the back keeps the garment in place even during constant movements

7 3D BIONIC SPHERE® SYSTEM WITH THERMOSYPHON® TECHNOLOGY ON THE BACK
The Sweat Traps® on the lower back are targeted specifically at catching sweat flowing toward the buttocks. This first phase, which often leads to friction sores, is interrupted before it can even begin.

3D Bionic Sphere® System is patented in 29 countries: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR, AU, CA, CN, JP

8 COMFORT^{4000FX} BIKE PAD
The ergonomically shaped pad with its optimally coordinated layered construction of knit fabrics and foam adapts to the body ideally and relieves sensitive blood vessels. With its ergonomically adapted 3D construction, the innovative surface layer absorbs sweat, wicks it away, and allows air to circulate over the entire sweat-intensive buttocks region – no more saddle sores.

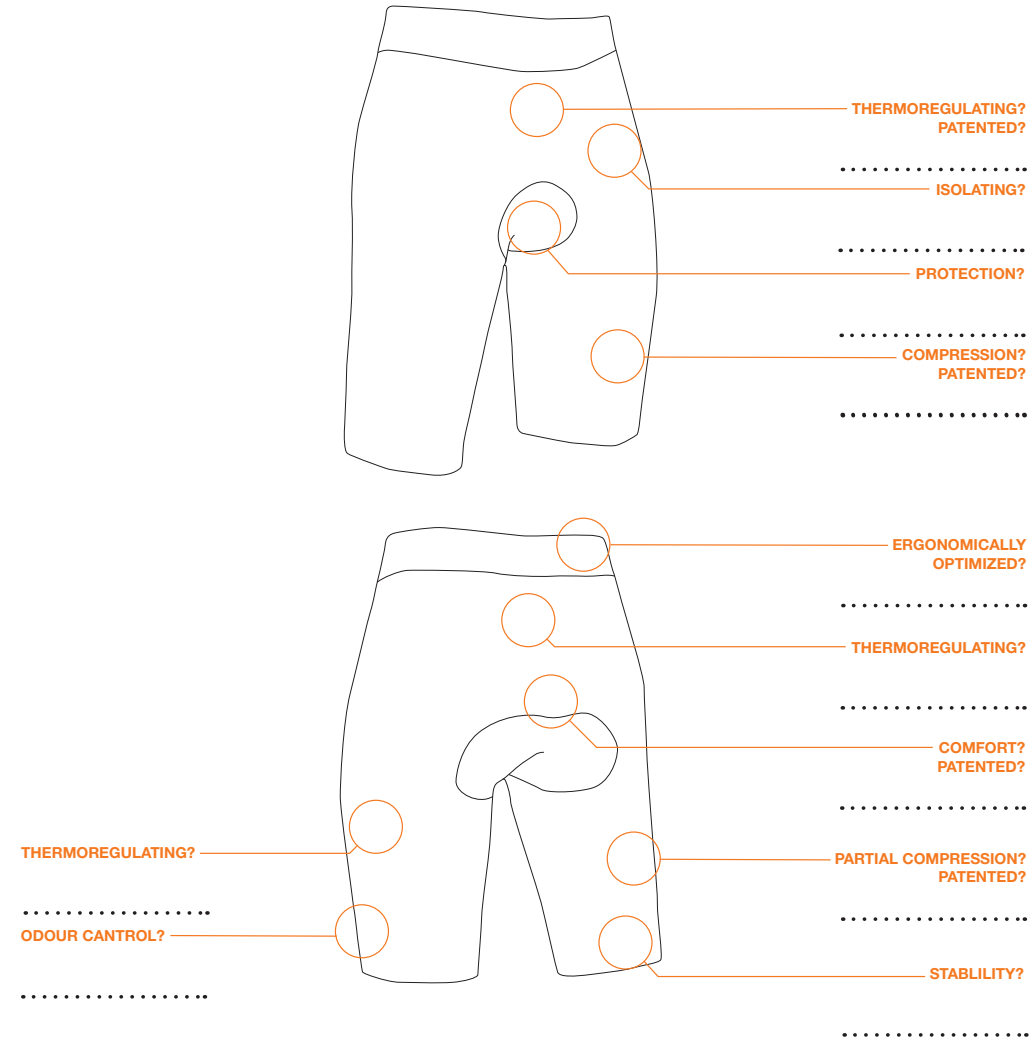
Patented in 31 countries: AT, BE, CH, CZ, DE, DK, ES, FR, GB, GR, IT, LU, NL, NO, PL, PT, SE, SI, SK, TR, AU, CA, CN, HK, JP, KR, MX, NZ, RU, US, ZA

9 X-BIONIC® PARTIALKOMPRESSION®
Partialkompression® on the legs combines two decisive performance advantages: improved muscular work thanks to compression, as well as optimal cooling thanks to the dispersal of pressure across the ridges.

Patented in 8 countries: AU, CA, JP, KR, MX, NZ, RU, ZA

10 AKTIV-BUND
Keeps the pants from slipping or constricting.

MATCH THE PRODUCT! CAN IT COMPETE WITH X-BIONIC®?



**MOST FUNCTIONAL. MOST AWARDED.
NEVER BEATEN.**

**YOU COMPARE. YOU DECIDE.
AT YOUR LOCAL SPORTS STORE.**