

Triathlon Under Control Short Man

Precise compression: A millimetre-precision compression graduation in the targeted areas brings oxygen to the muscles and facilitates recovery.

Ventilation: Innovative technology, the ventilation stripes directly integrated into the compression provide optimal ventilation evacuating heat and perspiration.

High comfort fibers: More ventilated, more pleasant to wear, the Triathlon Under Control shortis made out of high quality fibres that do not retain water.

High quality pad: Made in Italy, the pad is a new model with unrivalled qualities. With optimised thickness, the foam doesn't flatten; it instantly regains its shape every time you're out of the saddle."

“New generation tubes reduces muscle vibration by up to 25%”



COMPRESSION OXYGEN

A millimetre-precision compression graduation in the targeted areas brings oxygen to the muscles and therefore enhances performances and facilitates recovery. The muscles are supported for a feeling of strength and a better performance on a longer distance. Ultra-extensible, the fiber is also more breathable for a maximum comfort.



V-SHAPE BELT

Maximum comfort of the abdominal muscles while providing great support by absorbing shocks in the lower back fatigue areas. The V Shape of the belt will prevent any pressure on the stomach for optimal comfort.



PICK POCKETS

Properly structured for better organization, they are easy to reach and have been designed to prevent any bouncing. They also prevent unnecessary twisting and help you conserve energy to stay focused on your stride.



HYDROPHOBIC

The water-repellent fibre wicks moisture away and evacuates sweat without absorbing it, even when excessive. No more uncomfortable heavy, damp clothing that irritates and doesn't dry.



SHOCK ABSORBER

The 360° compression dampens the "shock wave" effect on muscles, veins and joints.



MASSAGING FIBER

Every movement triggers a micromassage providing well being and lightness Patented fibre



FLAT OVER LOCK

This unique and exclusive sewing technique guarantees maximum comfort and solidity in the seams.



ERGO-FIT

Perfect fit, maximising efficiency and comfort (no chafing).



THERMO-REGULATION

Its unique weaving favors the circulation of the air and allows a perfect balance between the outside and the interior. Thus the body remains at the same temperature without rising or falling sudden. A real protection in winter against cold and during the hot temperatures it is forgotten...



ULTRALIGHT

Wet or dry, COMPRESSPORT® probably remains the most lightweight (does not retain water).



GRIP BIKE

The very thin external silicon printing ensures optimum adherence to the bike saddle. Inside, the ultra-thin Triathlon pad, an exclusive COMPRESSPORT® design, absorbs shocks when cycling.



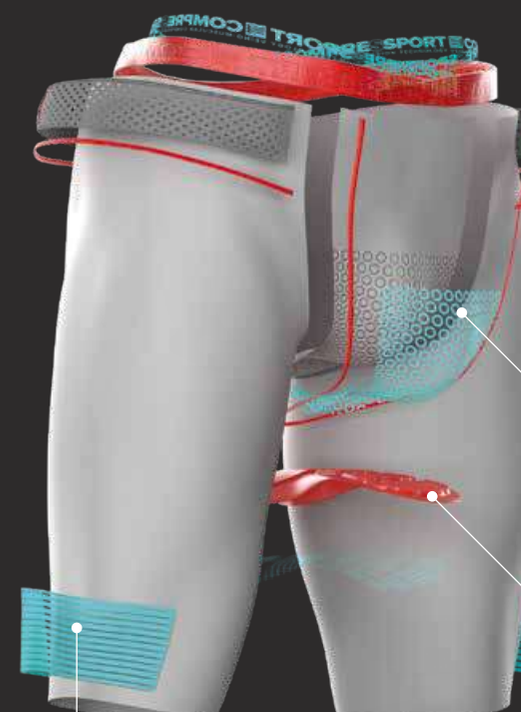
PRO PAD

Made in Italy, this high quality pad has an optimal density, the foam doesn't crush and gets its shape back as soon as you get up. Ultra-breathable, the pad benefits from small perforations which help to evacuation water and transpiration to stay dry longer. Ultra soft, the pad doesn't create any irritation or over-heating feeling.



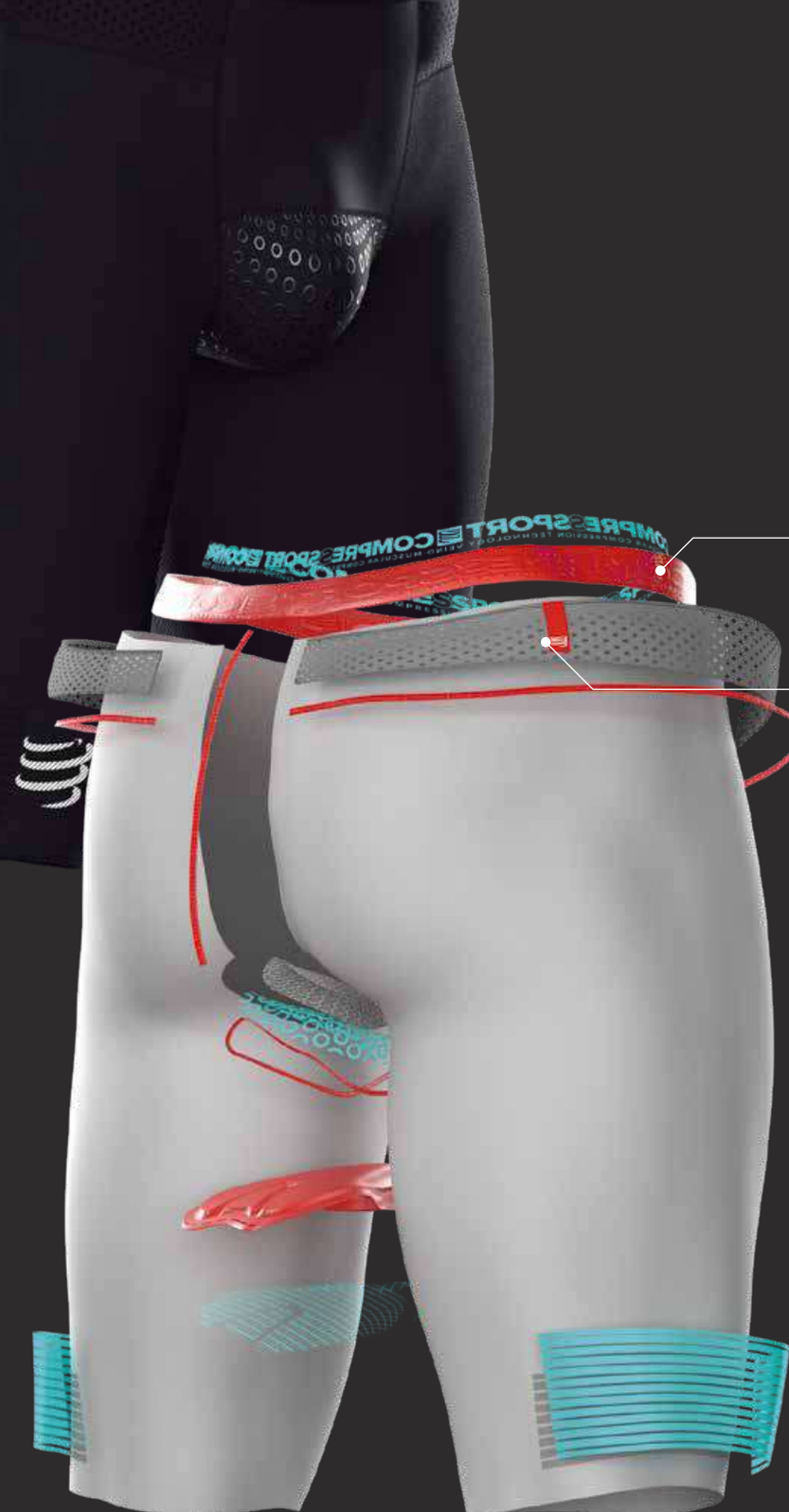
SEAMLESS

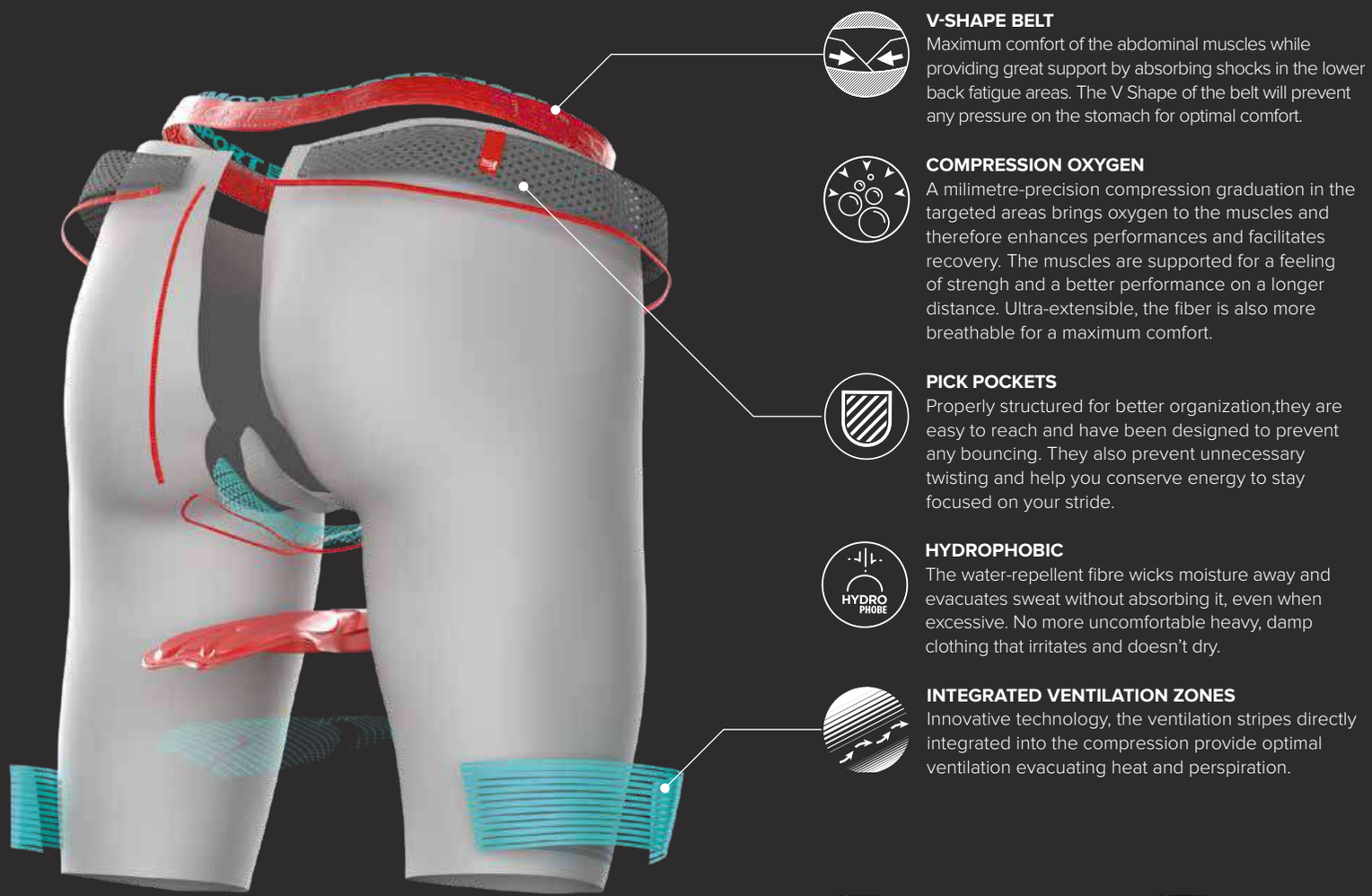
For optimum comfort, the microfibre is 100% seamless, lightweight and very soft.



INTEGRATED VENTILATION ZONES

Innovative technology, the ventilation stripes directly integrated into the compression provide optimal ventilation evacuating heat and perspiration.





V-SHAPE BELT
Maximum comfort of the abdominal muscles while providing great support by absorbing shocks in the lower back fatigue areas. The V Shape of the belt will prevent any pressure on the stomach for optimal comfort.

COMPRESSION OXYGEN
A millimetre-precision compression graduation in the targeted areas brings oxygen to the muscles and therefore enhances performances and facilitates recovery. The muscles are supported for a feeling of strength and a better performance on a longer distance. Ultra-extensible, the fiber is also more breathable for a maximum comfort.

PICK POCKETS
Properly structured for better organization, they are easy to reach and have been designed to prevent any bouncing. They also prevent unnecessary twisting and help you conserve energy to stay focused on your stride.

HYDROPHOBIC
The water-repellent fibre wicks moisture away and evacuates sweat without absorbing it, even when excessive. No more uncomfortable heavy, damp clothing that irritates and doesn't dry.

INTEGRATED VENTILATION ZONES
Innovative technology, the ventilation stripes directly integrated into the compression provide optimal ventilation evacuating heat and perspiration.

SHOCK ABSORBER
The 360° compression dampens the "shock wave" effect on muscles, veins and joints.

MASSAGING FIBER
Every movement triggers a micromassage providing well being and lightness Patented fibre

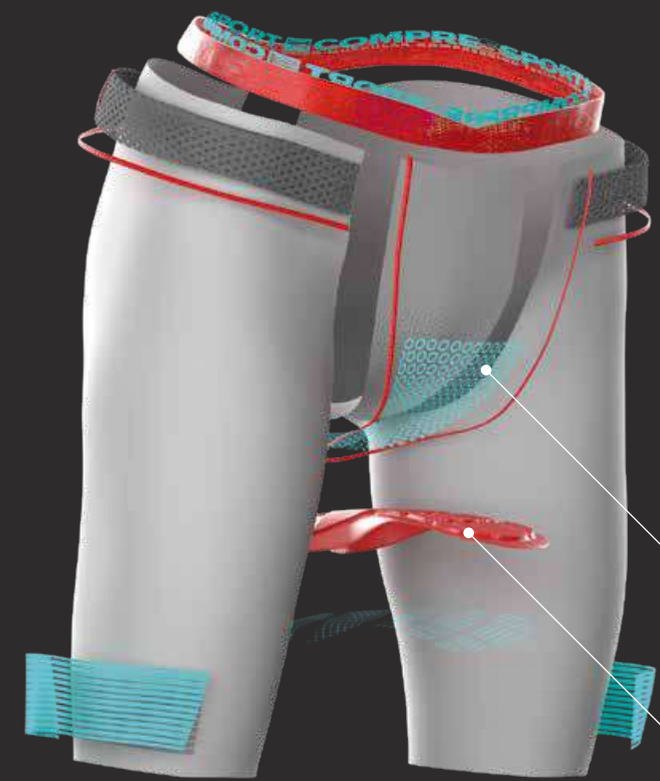
Triathlon Under Control Short Woman

Precise compression: A millimetre-precision compression graduation in the targeted areas brings oxygen to the muscles and facilitates recovery.

Ventilation: Innovative technology, the ventilation stripes directly integrated into the compression provide optimal ventilation evacuating heat and perspiration.

High comfort fibers: More ventilated, more pleasant to wear, the Triathlon Under Control shorts are made out of high quality fibres that do not retain water.

High quality pad: Made in Italy, the pad is a new model with unrivalled qualities. With optimised thickness, the foam doesn't flatten; it instantly regains its shape every time you're out of the saddle."



FLAT OVER LOCK
This unique and exclusive sewing technique guarantees maximum comfort and solidity in the seams.

ERGO-FIT
Perfect fit, maximising efficiency and comfort (no chafing).

THERMO-REGULATION
Its unique weaving favors the circulation of the air and allows a perfect balance between the outside and the interior. Thus the body remains at the same temperature without rising or falling sudden. A real protection in winter against cold and during the hot temperatures it is forgotten...

ULTRALIGHT
Wet or dry, COMPRESSPORT® probably remains the most lightweight (does not retain water).

GRIP BIKE
The very thin external silicon printing ensures optimum adherence to the bike saddle. Inside, the ultra-thin Triathlon pad, an exclusive COMPRESSPORT® design, absorbs shocks when cycling.

PRO PAD
Made in Italy, this high quality pad has an optimal density, the foam doesn't crush and gets its shape back as soon as you get up. Ultra-breathable, the pad benefits from small perforations which help to evacuation water and transpiration to stay dry longer. Ultra soft, the pad doesn't create any irritation or over-heating feeling.

SEAMLESS
For optimum comfort, the microfibre is 100% seamless, lightweight and very soft.

"Enjoy prolonged workouts without getting fatigued!"