ACTIVATOR

ACTIVATOR is the first biomechanical short designed with graduated and differentiated com-pression combined with functional screen-printed applications that reduce vibration and activate the muscles. It provides enhanced and regenerative support for all biomechanical functions re-lated to tendons and muscles in the upper legs, promoting venous return and protecting tendon and muscle parts from overload and inflammation. With ACTIVATOR you protect your muscles, protect your body from vibrations and stresses and drastically reduce recovery times, thus in-creasing your performance.

SIZES S/M = 40/46, L/XL = 48/52

COLOURS

black



1. + STABILITY

GRIP

FABI EM (

NT ST SYSTE

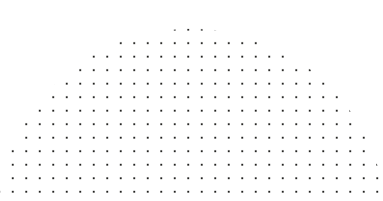
РВІ

 \rightarrow

GRADUATED MPRESSION Functional biomechanical applications, positioned at specific points, are able to dissipate vibrations, thus avoiding the risk of muscular problems and protecting against inflammation and overload.

2. + COMPRESSION

Zone-specific graduated compressions, combined with the biomechanical applications, protect the muscle parts and support the athlete during changes of direction, jumps and in flexed exten-sion by promoting venous return and recovery after training and competition.







SUPPORTS AND STABILISES DURING SPORTING ACTIVITY, ACTIVATES MUSCLES, REDUCES VIBRATION AND SPEEDS UP RECOVERY

3. - VIBRATIONS + PERFORMANCE

The silicon silkscreen applications with vertical cuts help break up vibrations, improving the onset of inflammation and the expenditure of muscle energy by delaying fatigue.

TAPE HOLDER

 \rightarrow

6. + COMFORT

On the elastic bands in the waist and leg area there are internal applications with special anti-allergic non-slip material to prevent the Activator from moving during use, thus guaranteeing all its biomechanical functions and correct tension.



4. + SUPPORT AND STABILISATION OF THE BUTTOCKS

Functional applications give support to the low back muscles, the high gluteal and thigh muscles with the aim of preventing hamstring injuries by reducing vibrations and stress. The serigraphy in the centre of the buttocks stimulates contraction in training and aids recovery. BIOCERAMIC YARN

 \rightarrow

ANT

 \rightarrow

7. + BIOCERAMIC YARN

Bioceramics within the tissue reflect human heat and stimulate increased vascularisation resulting in rapid cell regeneration and acceleration of the healing and recovery process by increasing oxygen supply and improving metabolic waste removal. They also save intracellular water resulting in less loss of potassium.



5. + HIP SUPPORT

The silicone prints that cross at the level of the trochanter head provide greater stabilisation, preventing inflammation of the intra- and extra-rotator muscles of the hip. .



8. + ANTIBACTERIAL

The silicone prints that cross at the level of the trochanter head provide greater stabilisation, preventing inflammation of the intra- and extra-rotator muscles of the hip.

.