# S-MASH >

S-MASH is the first biomechanical sock designed for Padel and Tennis. Thanks to its biomechanical applications and localized compression work, this sock guarantees stability to the foot during sports activities and changes of direction. It prevents the occurrence of injuries and inflammation due to jumping, sudden movements, rapid jerks and speeds up after-training and after-match recovery.

PRINT SYSTEM GRIP

### 1. + STABILITY + PROTECTION

The special anti-slip design of the screen printed back stabilises the foot in contact with the shoe, thus creating a unique body, optimizing movements and conveying maximum stability to the athlete.

## 2. + GRIP

S-MASH is equipped with an innovative anti-slip system under the foot that extends to the big toe, where thrust and acceleration are generated. In this way, the athlete is guaranteed maximum stability even during sudden changes of direction, jumps and backward runs.

#### 3. + SUPPORT

The support applications in the sole of the foot are created to protect the plantar arch and metatarsal bones from flexing, thus preventing muscular injuries.

www.Flokylreland.com

ENSURES MAXIMUM STABILIT PREVENTS THE ONSET OF TRAUMA AND INJURIES AND ASSISTS DURING SUDDEN LEAPS AND CHANGES OF DIRECTION, SPEEDS UP RECOVERY





Σ 4. + CONTROL
The spiral-shap

The spiral-shaped application in the pivot area of the foot offers grip and support in the phase of change of direction by discharging the weight on the ground.

Z **5. + C** The p

#### 5. + COMPRESSION

The patented plantar compression optimizes venous return, thus improving the exchange of metabolic slags, increasing muscle oxygenation and preventing injuries.



D BOOSTER SYSTEM

## 6. + PERFORMANCE

Thanks to the applications with different thickness at the base of the 5th and the 1st metatarsal bone, the motion of the breech propeller is enhanced, thus helping the physiological movement of the foot while snapping.

PE APPLICATION SYSTEM

#### 7. + THRUST

The special design of the sock, without the heel, along with the Tape System, facilitates the return of the foot to the lying position during the movement, facilitates the discharge, amortizes the impact with the ground and guarantees a sense of thrust.



#### 8. + ADHERENCE

The elastomeric gripping application inside the cuff ensures that the sock is well fixed on the leg and allows the tape system to guarantee perfect tension.



9. 4
The pro from indi tap tendenthus

#### 9. + PREVENTION + SUPPORT

The Tape application system protects the Achilles tendon from any possible direct and indirect trauma. The kinesio tape application stabilises the tendon of the plantar muscle, thus reducing microtraumas and preventing inflammation and injuries.

EXTERNAL SEAMS

#### 10. + COMFORT - BLISTERS

The applications are fixed externally without the use of yarns inside the sock. This leads to a consequent reduction of blisters and an increase in comfort.

ECOLOGICAL YARNS

#### 11. + GREEN

Our yarn comes from plastic bottle recycling, so we can contribute to the development of circular economy, environmental protection and an ecosustainable vision of the future.