

# SALMING TECH



**HexaGrip™**  
A new very durable lightweight rubber compound - HKD0 - that features Salming's HexaGrip™ pattern designed for the best possible grip on all indoor surfaces.



**Performance EVA**  
Inside the raw rubber outer sole shell, there's a hidden EVA performance midsole.



**Cushioning Foam**  
Heel cushioning foam - CFS, positioned at the heel centre, gives you 70% better shock absorption than a regular EVA midsole compound.



**LMS+™**  
Fast lateral stops expose the foot to the risk to roll over outwards, causing injuries. LMS+ (Lateral Movement Stabilizer Plus) is a unique design with a positive angle of 11° that prevents the foot from rolling over outwards.



**ExoSkeleton™**  
The ExoSkeleton™ design keeps the foot in place and stabilizes the foot in lateral movements relieving pressure at the MTP joints (Metatarsophalangeal joints). When we refer to the Fully Integrated ExoSkeleton™ it is part of the lacing construction - a solid fully integrated construction that is part of a Wrap Around Design concept created to provide that snug comfortable first feel with a great fit and breathability.



**RunLite2™**  
The RunLite2™ midsole features a special High Abrasion Injection EVA, designed to create a nice feel for the ground. The midsole is light and responds to the surface in a flexible way from the very first step.



**Ergo Heelcup™**  
To stabilize and fixate the heel, which is key to providing a great fit and comfort, we have developed a new anatomical Ergo Heelcup™ that is slightly longer than the average heel cup. It is specifically designed to add minimal weight to your shoes.



**T.G.S 62/75™**  
The distance from heel to the ball of foot (62% of the shoe) has been designed with extra stability, which ends in the so-called "ballet" line, a 75° angle. In front of the 75° line, we have equipped the shoe with greater flexibility to stimulate the foot's natural movements. The TGS 62/75° feature assures that the shoe bends in exactly the right places, stimulating the foot's natural lateral and forward movements.



**LMS™**  
Lateral Movement Stabilizer - an especially designed light weight integrated dual torsion unit that supports the foot during fast and irregular lateral movements.



**RollBar™**  
An increased radius on the inner side of the outer sole, facilitates rolling the foot inwards and toe push off. Reaching for a diabank ball is made easier with the RollBar™ technology.

**CoolFeel™**  
A functional concept designed fully for transporting moisture from your skin to the fabrics surface where it will evaporate rapidly. Keeps you comfortable during high performance activities.

