

Stelvio OutDry® Boot



Made in Italy

OutDry® revolutionises the concept of waterproof footwear.



WATER NOT INCLUDED™

Traditional waterproofing technology uses a bootie membrane construction to keep water out. This bootie fits loosely between the upper and the lining. Water will penetrate the upper through the stitching, but the membrane in most cases prevents it from getting inside the shoe. Problems arise as this water remains between the upper and the bootie and stagnates within the boot, causing a sharp increase in weight - up to 50%, lost breathability and in some cases an eventual breakthrough of water to the foot. This stagnant water not only makes the boots heavier and less comfortable but it will deteriorate the padding and reinforcements, reducing the life of the footwear.

Sixton OutDry® Footwear is different. The highly breathable waterproof membrane is laminated to the upper, so there is simply nowhere for the water to go. Even in the wettest conditions, Sixton OutDry® boots will stay light and will keep your feet dry. In lab tests they are tested to withstand 2 weeks submerged in water and flexed 40,000 times without any penetration of water inside the boot.

What is OutDry®?



WATER NOT INCLUDED™



The OutDry® breathable membrane is laminated directly to the upper's inner side. Water stays on the outer surface of the shoe and your feet remain perfectly dry: breathability and comfort are maximized.

By the standard 'Bootie' system, the membrane is bonded together with the lining. Water can penetrate and stagnate inside the shoe: comfort is affected and weight is increased.

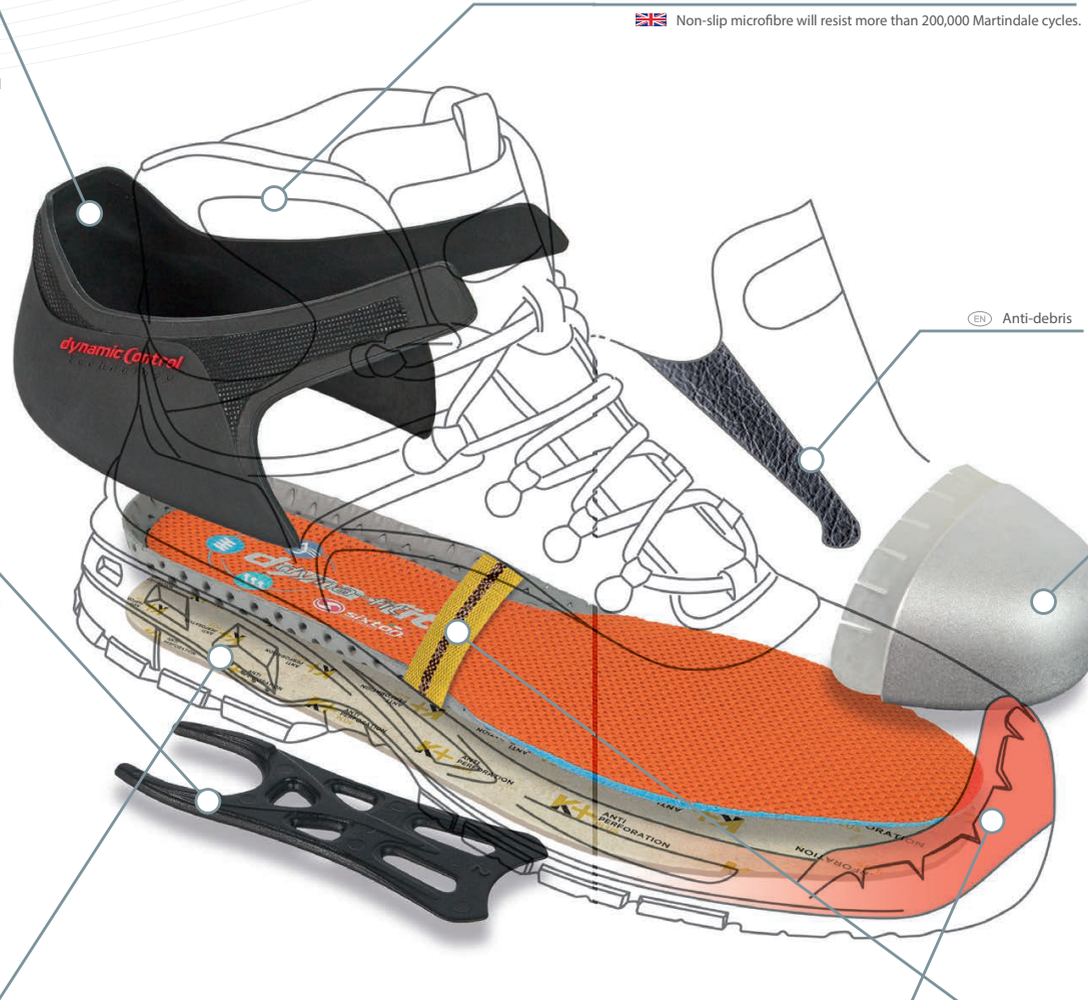
All Sixton boots are made in Italy, perfectly combining the use of premium leathers, lightweight, yet durable components and Vibram® outsoles. No effort is spared by Sixton to make their footwear comfortable and durable, to protect your feet against whatever work and the elements throw at you.

Action in safety.

Azione in sicurezza. - Sicher arbeiten. - Action en toute sécurité

dynamicControl technology

"Dynamic Control", thanks to its design and manufacture, provides a clear example of a philosophy, based around protective footwear. The plastic inserts protect the wearer's ankle further from sharp objects and protrusions. And the rigid structure improves the way your foot rests on the ground, and ankle control of sideways movements.



DUAL MICRO DUAL MICRO

Non-slip microfibre will resist more than 200,000 Martindale cycles.

SRC

EN ISO 20345:2011

In terms of non-slip, standard EN ISO 20345:2011 states that the footwear must pass tests on 2 different surfaces with classifications related to the individual tests, SRA or SRB. As the requirements of both tests are passed, SRA and SRB, all the SIXTON PEAK footwear is awarded SRC non-slip certification.

STABIL•ACTIVE

The rigid plastic support inserted into the sole beneath the heel and waist provides greater stability and support of the arch, consequently improving foot posture.

Anti-debris

alu-sxt2.0 aluminium

The result of the evolution of the latest aluminium technologies. A new multi-thicknesses toecap, which delivers a highly performing protection where needed. Ultralight protection, keeping comfortable inner volumes.

K+ ANTI PERFORATION PLUS

New anti-perforation fabric inserts, reinforced with fibers, which have an improved performance compared to normal inserts. They are resistant to fine carpentry nails as required by the specifications in the latest update to EN 12568.

SPUNTERBO

Scuff cap

WED

Wire Electricity Discharge

Strip with conductive carbon filaments. In contact with the foot, this feature ensures anti-static footwear over time, with any type of hygienic insole.

