PRESENTING THE WORLD’S FIRST FOOT STRAP MADE WITH NATURAL RUBBER

By kicking out the environmentally harmful synthetic neoprene, we can welcome the FSC-certified, sustainably sourced and plant-based Yulex foam. With 85% natural rubber content, CO₂ emitted during the manufacturing process is reduced by 80%. The remaining 15% of synthetic neoprene is kept to improve UV resistance.

Carefully sourced with the smoothest fabric for the comfortable feel.

“Hevea Brasiliensis” also known as Rubber Trees.

Sustainably and responsibly grown in Guatemalan and Sri Lankan plantations, certified by the Forest Stewardship Council (FSC).

With a thin diagonal cut the bark is removed. Over six hours the sap drips out, like blood. A couple of days later when the tree has recovered, the procedure repeats.

After removing impurities, formic acid helps to coagulate the sap into a workable consistency.

The coagulated rubber runs through the final step before becoming sheets of Yulex certified foam.

Brought to the facilities in Thailand, the sheets are die cut and manufactured into new footstraps. During 2020 season all boards will come with the Yulex footstraps.