

# BROOKS

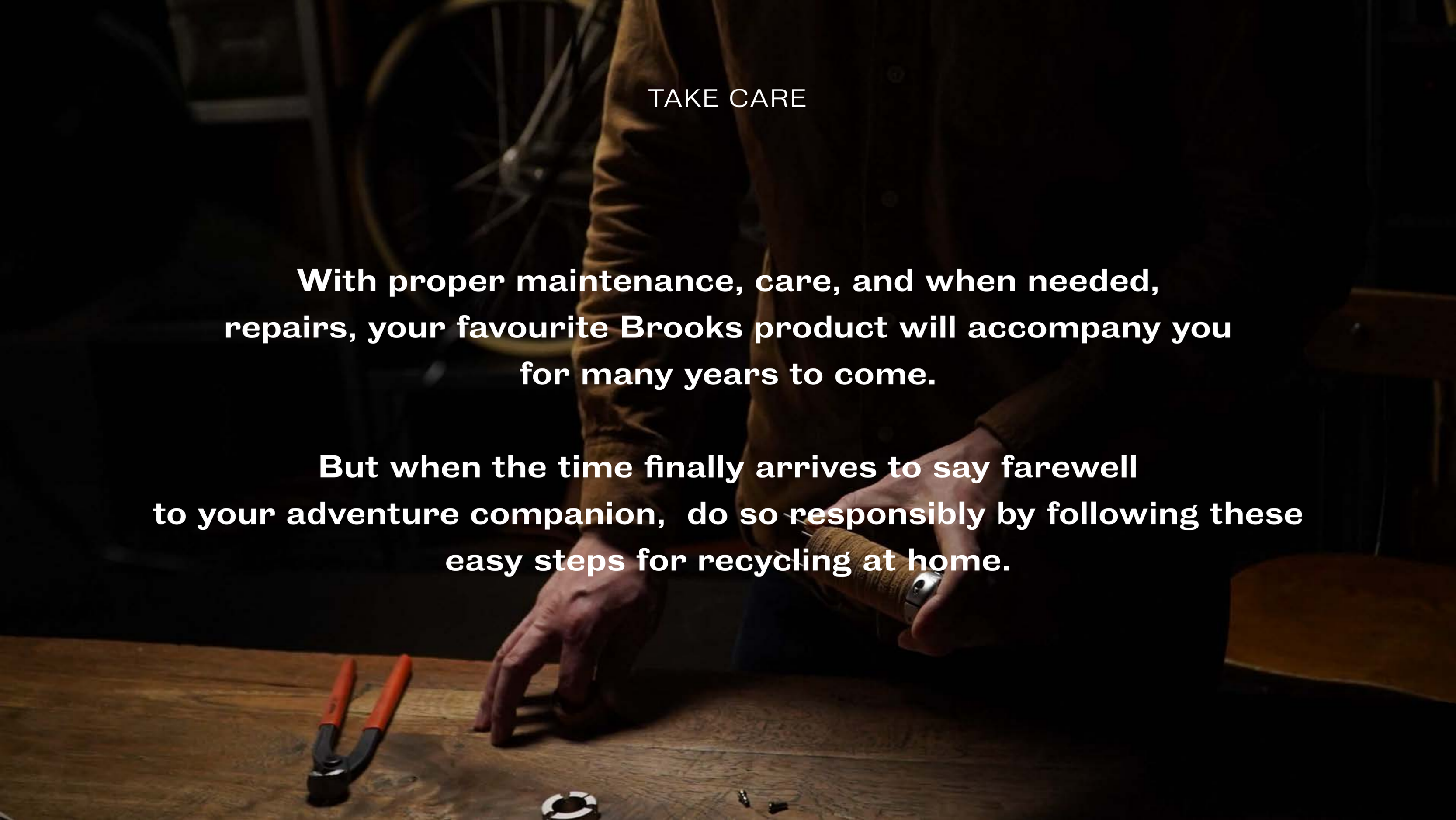
18 ENGLAND 66

BROOKS  
18 ENGLAND 66

BROOKS  
18 ENGLAND 66

How to recycle your  
Brooks England products

ENGLISH VERSION

A person wearing a brown jacket is working on a bicycle wheel on a wooden workbench. The person's hands are visible, one holding a tool with a wooden handle. The background is dark, and the lighting is focused on the workbench and the person's hands. The text is overlaid on the image.

## TAKE CARE

**With proper maintenance, care, and when needed, repairs, your favourite Brooks product will accompany you for many years to come.**

**But when the time finally arrives to say farewell to your adventure companion, do so responsibly by following these easy steps for recycling at home.**



A close-up photograph of a leather saddle, showing the intricate stitching and the layered construction of the leather. The saddle is made of various shades of brown leather, with some parts appearing to be made of a different material or finish. The text 'LEATHER SADDLES' is overlaid in white, bold, uppercase letters on the left side of the image.

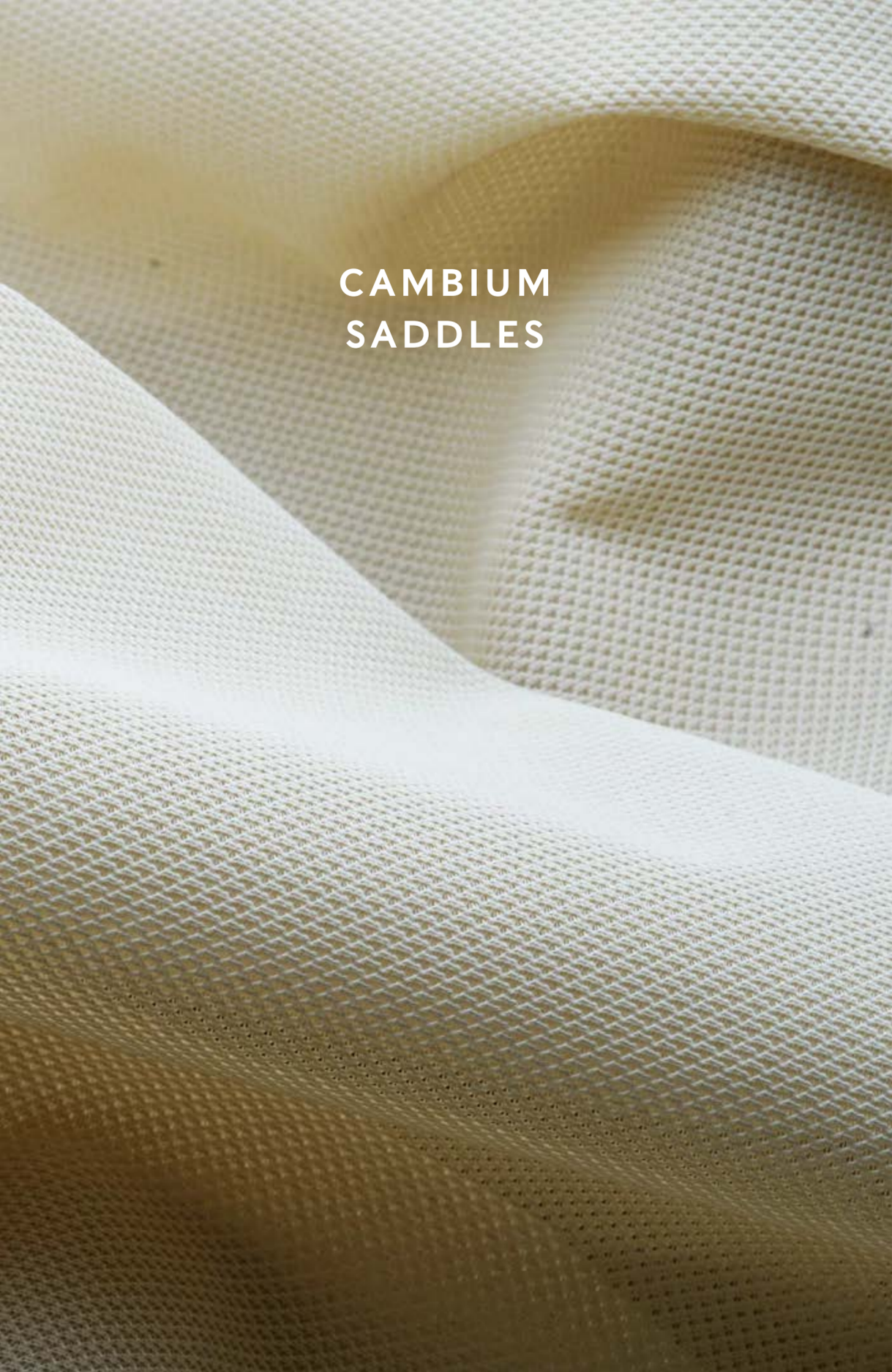
LEATHER  
SADDLES

A leather saddle is made up of three materials: a metal rail, a vegetable-tanned leather top and aluminium or copper rivets to secure the leather top to the frame.

### **How to recycle a leather saddle**

To recycle your Brooks leather saddle, it must first be disassembled.

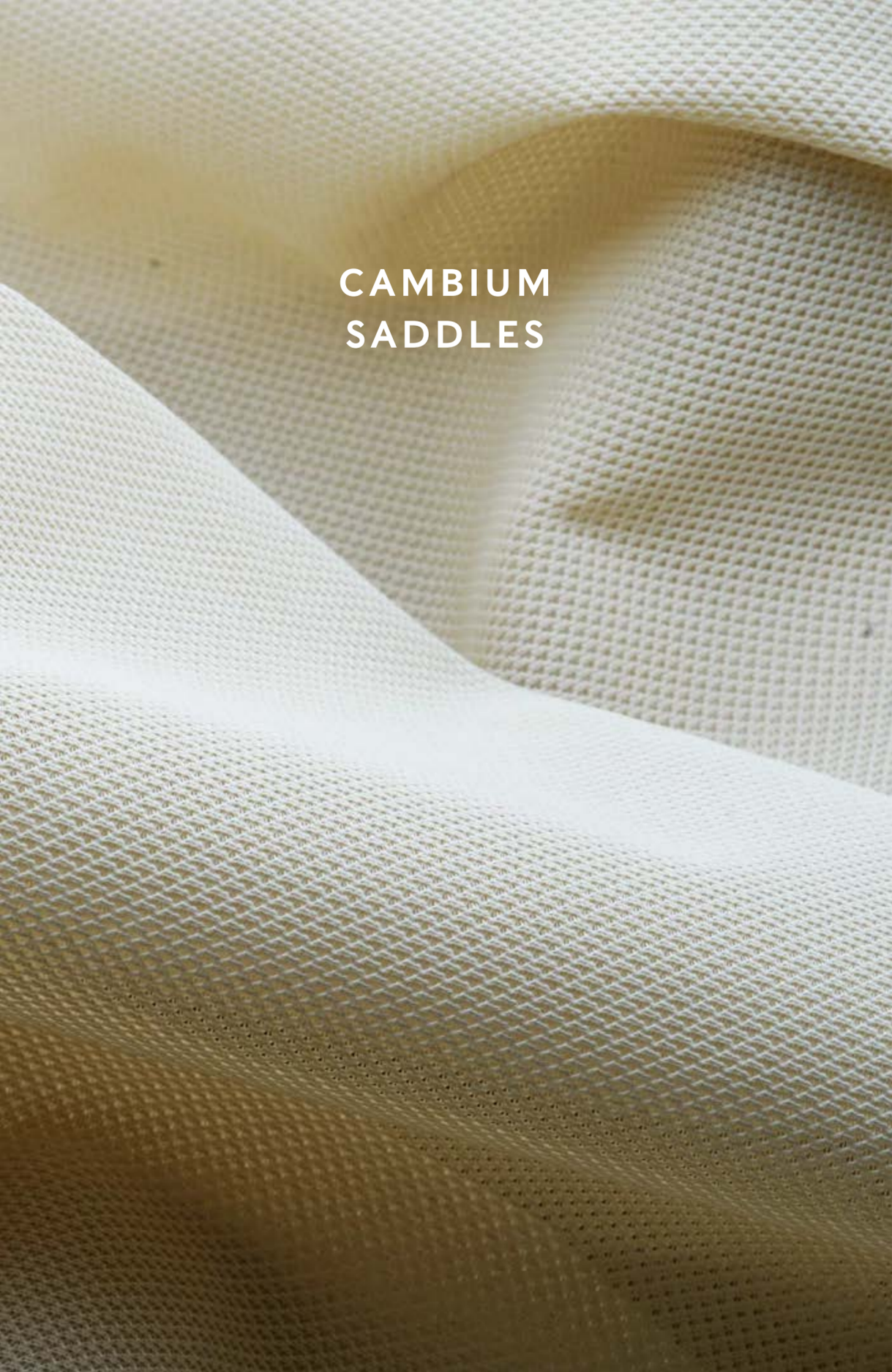
Starting with the rivets, remove all the metal parts such as the tension pin, shackle, backplate, and rail. All the individual components, including the rivets and leather top, can now be separated by material and either recycled or disposed of in accordance with local requirements.



CAMBIUM  
SADDLES

A special Cambium saddle is made up of a tubular steel rail, aluminium nose and spoiler, and a natural-rubber top vulcanized to an organic cotton or a recycled nylon fabric bottom. Solid aluminium rivets secure the junction of the top with the frame of the saddle.

An all-weather Cambium saddle consists of a steel rail, plastic nose and spoiler, aluminium rivets, and a natural-rubber top vulcanized to a nylon fabric underneath.



## CAMBIUM SADDLES

### **How to recycle a Cambium saddle**

To recycle your Cambium saddle, you must first break it down into its individual components, beginning with the rivets.

By unscrewing all the visible bolts underneath the saddle, you will be able to remove the spoiler, the nosepiece, and the metal rail.

All these parts can now be disposed of separately in accordance with local recycling requirements.



SCAPE  
BAGS

SCAPE bags are assembled from polyester, nylon, TPU, Hypalon, and aluminium.

### **How to recycle a SCAPE saddle**

To recycle your Scape bag, you must first remove all the aluminium parts, such as the rivets, buckles, hooks, buttons, zippers, and sliders.

All the individual components, including any plastic parts and screws, can be properly recycled or disposed of in accordance with local requirements.



**BIKE BAGS  
& BACKPACKS**

Brooks England bike bags and backpacks are made from a large variety of fabrics and aluminium accessories, like rivets and buckles.

**How to recycle Brooks England Bags**

To properly recycle a Brooks bag, all metal parts must first be removed. Then, components and fabrics can be either recycled or responsibly disposed of in accordance with local regulations.

BROOKS

18 ENGLAND 66

Thanks for joining  
our journey towards  
brighter roads ahead.

[BROOKSENGLAND.COM](http://BROOKSENGLAND.COM)