

Baur Vliesstoffe

Schulfeldstraße 4
D-91550 Dinkelsbühl-Sinbronn

Phone +49 (0)9851 897 95 60
E-Mail info@lavalan.com
www.lavalan.com



sample sport plus pro stretch dark brown

weight 40 60 90 120 150 180 200 250 g/m²

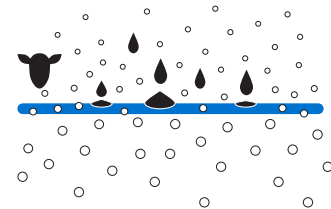


High-tech made by nature

lavalan® is the highly functional fibrefill solely made from natural and renewable raw materials, virgin wool and corn.

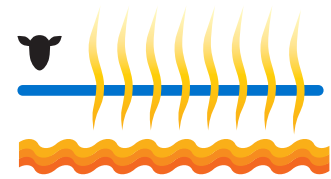
lavalan® benefits

unmatched breathability



absorbs and releases moisture vapour up to 36% of its dry weight, being water repellent at the same time

active insulation



regulates the body temperature providing cosy warmth under any condition without overheating the wearer

odour neutralization



wool is able to wick away bad odour causing bacteria – for a longer use without unnecessary wash cycles

Specifications

Material: virgin wool (VW), PLA (Ingeo™), Standard Width: 150cm

Patent: EP 1 908 869 B1

Fibre migration and washability need to be tested under the condition of a suitable shell and interlining fabric.

Care Instructions



Machine washable up to 40°C, recommended 30°C; gentle wool cycle with wool detergent only



Oeko-Tex 100 Class 1

Nature your high performance products

lavalan® is the sustainable alternative to synthetic fibrefills and is already used in a wide range of products like jackets, gloves, sleeping bags, ski helmets, home textiles and many more.

lavalan® promises



lavalan is based on natural raw materials



lavalan is washable



lavalan is animal friendly and mulesing free



lavalan is made of traceable European wool



lavalan is solely produced in Germany

tracemywool.com

Made exclusively from fully traceable, non-mulesed, European wool.

tracemywool.com is our central platform for the traceability of our wool. Our entire wool supply chain is situated in Europe, which we can prove thanks to our collaboration with EGOTRACE. The QR code on our hangtag allows end-consumers to track the wool from fibre collection points to scouring (washing) and ultimately to our fibrefill production facility in Germany.

