

NatComp (Natural Fiber)

Sustainable, lightweight and powerful - for durable structures and improved riding comfort.

TWE natural fibre nonwovens - dimensional stability and acoustic optimisation for automotive interiors and exteriors

TWE natural fibre nonwovens are the ideal solution for a wide range of automotive components. Whether parcel shelf, door side panelling, backrest, gearbox housing or wheel arch liners - their robust structure ensures lasting dimensional stability and supports precise shaping. At the same time, the nonwovens make a significant contribution to optimising acoustics and creating a more pleasant and quieter driving environment. Thanks to their sustainable materials and versatile adaptability, they are a proven choice for modern vehicle concepts.

Product advantages of NatComp (Natural Fiber):



use of renewable
raw materials



acoustic comfort



lightweight

TECHNICAL SPECIFICATIONS

NatComp (Natural Fiber)

Composition: kenaf, flax, hemp, cotton

Technology: Needlepunch

Nonwoven formation: carded/crosslapped or airlay

Weight: 300-2400 g/m²

Thickness: 5-13 mm

Available: rolls, cut-to-size and die-cut parts



Your contact to our
TWE Automotive Experts

 e-mail