



Facts about Fibertex

Fibertex Nonwovens is a market-leading manufacturer of nonwovens for industrial and technical applications. With corporate office in Aalborg, Denmark, and manufacturing sites in Denmark, the Czech Republic and South Africa, Fibertex is globally represented. Since its foundation in 1968, Fibertex has continuously expanded and today manufactures nonwovens for customers all over the world for many different applications.

The Fibertex way

The Fibertex supply chain ensures that we do our utmost to fulfil our customers demands. This process is an efficient management tool, it helps us to maintain our superior level of technical support, R&D, logistics, production and quality in all areas. We strive to provide an unparalleled service to our customers from initial contact to delivery and after-sales service.



Making the perfect match

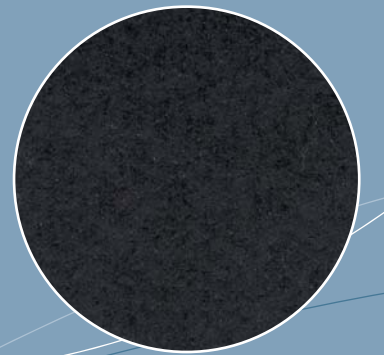
Superior nonwovens inside

Fibertex Nonwovens A/S
 Svendborgvej 16
 DK-9220 Aalborg Ø
 Denmark
 Tel. +45 96 35 35 35
 Fax +45 98 15 85 55
 fibertex@fibertex.com
 www.fibertex.com

Fibertex, a.s.
 Prumyslova 2179/20
 CZ-568 23 Svitavy
 Czech Republic
 Tel. +420 461 573 211
 Fax +420 461 541 437
 fibertex@fibertex.com
 www.fibertex.com



Advanced nonwovens for the Automotive industry

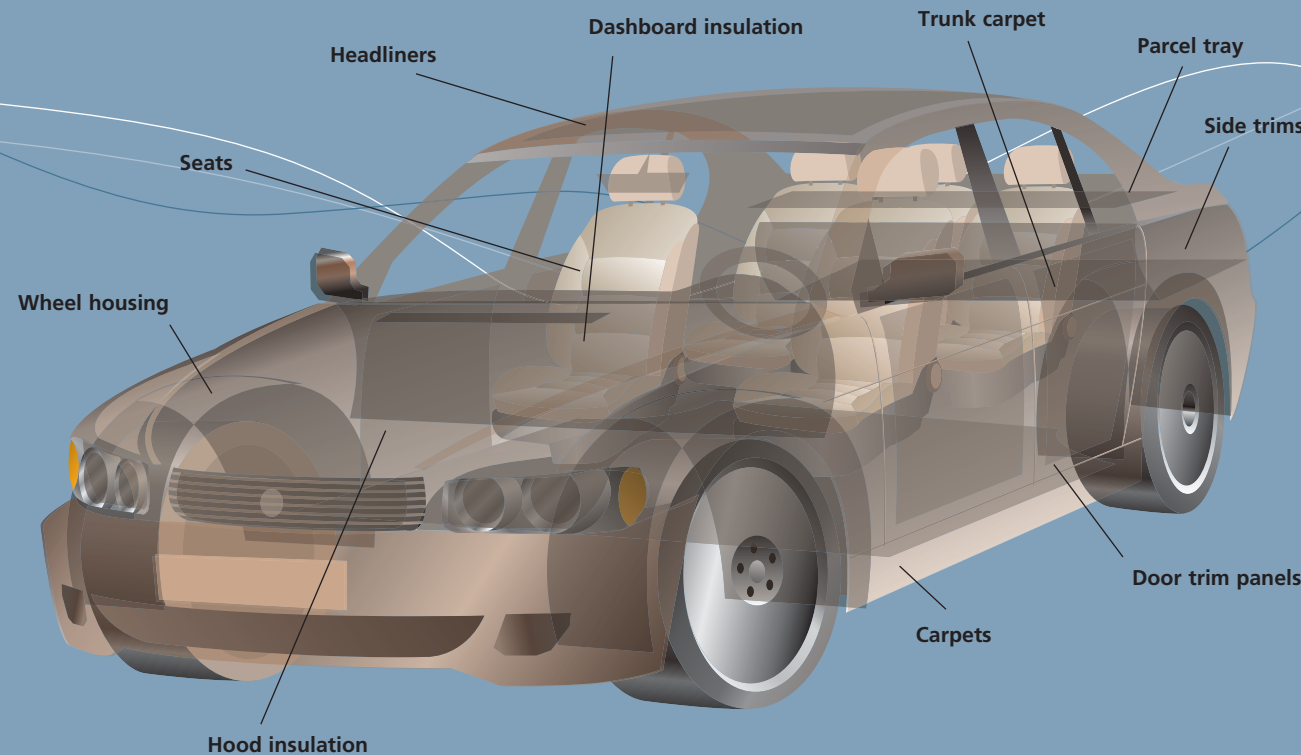


PASSENGER COMPARTMENT
Automotive nonwovens provide:
Soft facing
Acoustic control

ENGINE COMPARTMENT
Automotive nonwovens provide:
Acoustic control
General insulation
Fire retardancy
Hydro-/oilphobicity

TRUNK COMPARTMENT
Automotive nonwovens provide:
Mouldability
Good aesthetics

ALL FIBERTEX NONWOVENS PROVIDE:
High flexibility
Excellent uniformity
Easy handling
Environmentally safe properties
Versatile range of characteristics



Advanced nonwovens

Improved performance, cost and weight reductions as well as enhanced aesthetics are the challenges faced by the automotive industry.

Fibertex offers a full range of drylaid nonwovens designed to meet the requirements of the automotive industry including the EU End-of-Life Directive. Our range of highly uniform nonwovens are developed to reduce the weight and improve the acoustic properties in cars.

The use of fine fibres on our state-of-the-art production lines allow the manufacture of Fibertex high performance automotive nonwovens.

Fibertex – your preferred business partner

Fibertex is a pioneer with more than 40 years of experience in nonwovens technologies. We have a long history of developing products with and for customers and cultivating enduring relationships with them. Fibertex supplies the major European automotive parts manufacturers. Our achievements in the automotive industry demonstrate our ability to establish valuable and mutually beneficial partnerships.

We have the experience, the capacity and the firm intention to identify opportunities and to offer long-term development and ongoing R&D support. We give our customers not only what they expect, but what they actually need. We call it "making the perfect match".

Quality management

Fibertex complies with the automotive industry's stringent quality demands. Fibertex is certified according to ISO 9001:2008, ISO 14001:2000 and the automotive standard ISO TS 16949:2009. Fibertex develops, produces and supplies environmentally responsible products.

Technological leadership

Fibertex is a diversified and global supplier of nonwovens based on the latest nonwovens technologies. Fibertex's technology portfolio and many years of experience allow it to draw on a unique mix of technologies. Fibertex's manufacturing excellence in nonwovens combined with a wide range of surface treatments and lamination capabilities give us the opportunity to provide the exact surface required.

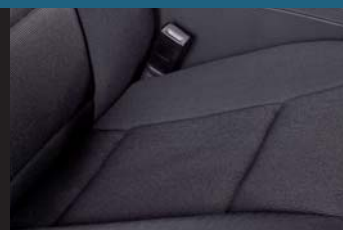
Through close co-operation with leading research institutes and participation in European research projects, we are at the cutting edge of innovation in engineered fabric solutions.



Our production lines are perfect combination of Fibertex R&D, innovation and the use of the latest technologies.



Wheel housing - Fibertex nonwovens provide superior acoustic properties and significant weight reduction.



Seats - Fibertex nonwovens are used in pull strips, upholstery and spring covers. This improves comfort and reduces weight.



Headliners - Mouldable nonwovens offer a soft facing, acoustic control, reduced weight and a strong backing.



Parcel Tray - Moulded components with lightweight backing and superior acoustic control.



Carpets - Backings to bring dimensional stability, sound and heat insulation.



Door trim panels - Unique insulation material protects face fabric during back-injection moulding.