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, France, the USA, Turkey, South Africa and Brazil, 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.

Focus on high quality and competitiveness

Fibertex is a pioneer with more than 40 years of experience in nonwovens technologies. Innovation and product development are two of Fibertex' strengths. We constantly strive to design the best and most competitive materials also for the mattress industry.

Successful solutions through partnership

As an expert Fibertex offers partnership and professional advise. The global input from our customers in the bedding industry makes Fibertex the optimal partner when it comes to developing products and services.





Making the perfect match

Spunbond



Fibertex Nonwovens A/S

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Needlepunch

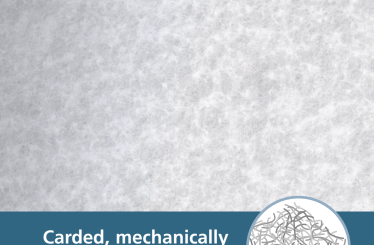
Needlepunch

versus

Noise

reduction

Spunbond



entangled and thermally bonded

Needlepunch for strength and durability

Needlepunched nonwovens are high-strength textilelike fabrics made of staple fibres. They are designed to last and provide the mattress with long-term comfort and durability. The noise-free textile-like surface and the high-strength characteristics have made the needlepunched nonwovens a successful component for pocket springs and mattresses for more than 25 years.

Needlepunched nonwovens are carded and mechanically entangled (needlepunched), so that every single fibre is first bonded into the web and then thermally bonded. This ensures high abrasion resistance and eliminates any risk of delamination. The result is an extraordinary strong and tough fabric with extreme antipilling characteristics.

Different weights, surfaces and blends of the fibres are selected according to customers' individual requirements for strength, abrasion resistance, durability and softness.



Fibertex



Silent

fabric for noise-





Moderate noise





Long

lifetime Extended abrasion











abrasion sensitive

MARTINDALE TEST / Spunbond 75 gsm









surface layer only





Extreme contact

due to optimal contact with the three-dimensional



Glue strength



contact with





Good strength

Long lasting endurance is ensured by using fibres with different melting points



Welding strength

Average strength

All filaments melt of polymers





same polymer.

The result is a nonwoven fulfilling basic requirements for pocket springs and mattress construction.

the critical elements in spunbond manufacturing.

Thermally bonded

The use of spunbonded nonwovens is an alternative

long-term durability and noise reduction are not top

Spunbond is a nonwoven consisting of two or three

individual layers of continuous filament made of the

These layers are thermally bonded (calandered).

This bonding gives the spunbonded nonwoven an

even surface with a characteristic embossed pattern.

Optimising the bonding and avoiding stiffness is one of

to needlepunch in mattress manufacturing when



Fibertex



Textile-like









Texture