
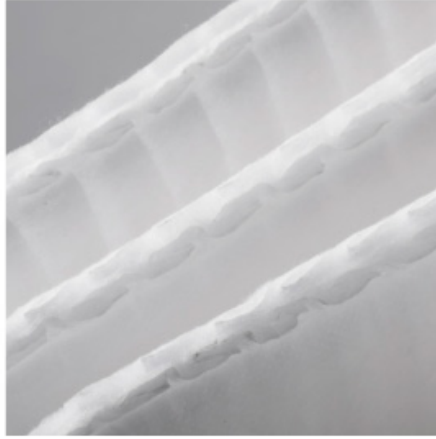
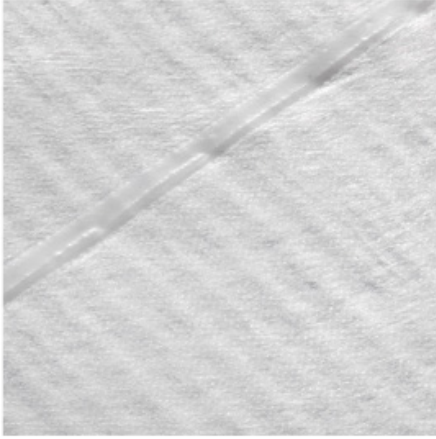


- 
- Layer 1
  - For coarse structure lats remove the largest particles
  - Layer 2 (F7-F9)
  - Secondary Nanofyne + TM removes the smallest particles
  - Layer 3
  - Self-supporting outer layers give the material its stability
  - Made in Sweden

# Nano-fibres filtration



- Up to 99,5% PM2,5 filtration
- Very low pressure drop
- Low energy consumption
- Silent operations
- Can be used with existing ventilation
- Can be used as a separate air cleaner
- Delivered with Active ION HEPA bag filter
- Made in Sweden

- Nano-fibers
- Nano this technology is widely accepted and enables us to offer market-leading products. It is the first product to contain the latest nano media - Nanofyne +.
- With a diameter of less than 1  $\mu\text{m}$ , the bern gives a reduced pressure drop without compromising the lubricity and gives better performance than the obsolete glass material.
- Combining nano bern's properties with the electrostatic charge of synthetic media, we get a unique performance performance - high efficiency from startup and low pressure drop, which reduces the energy consumption of the

