WOVEN AND NON-WOVEN FILTER CLOTH

- Different materials: Polyester, Polypropylene, Polyamide, Viscose, Viscose/Polyester
- Intelligent Textiles: chemical Binding, oil absorbing, bacterium and virus killing (anti-bio fouling)
- Possibility to combine materials:
  - Laminate
  - Usable for every type of belt filter
  - Also materials for air filtration
V&T Group has a whole range of woven and non-woven filter cloth. Our program consists of more than 350 different types, which all have other properties. It is also possible to combine these different types, by laminating them. The customer can choose between woven cloth (permanent), which is cleanable and has a long life, or non-woven cloth (disposable), which is cheaper. The textiles we sell, are already exclusively in use in the Fiat factories and are used in production plants of Suzuki, GM and Alcoa. We are also able to add properties to our filter media, we call these media “intelligent textiles”. Examples of properties are: oil absorbing, chemical binding and bacteria and viruses killing (anti bio-fouling).

Within the filtration branch there is a big variety of different systems which use woven and non-woven material, like paper filters, pressure filters, vacuum filters, gravity filters and all kinds of air filters (for example in extraction systems for paint cabins and workshops). V&T Group is also able to deliver the complete filter system.

Our textiles are, next to the fact that V&T Group is specialized in filtration, also usable for a lot of other purposes. The branches we can serve are: the automotive-, cement-, paint-, metal-, agricultural-, textile-, electricity-, and sewing industry and to companies which operate in infrastructure, construction, hygienic products, medical products and upholstery.

For every possible application we have different textiles in our assortment and we are always happy to deliver test roles and help you design your projects.