



MYCOTEX is the first biomaterial created for NEFFA | New Fashion Factory, a ground-breaking automated manufacturing method allowing for custom-made textile products.

NEFFA | New Fashion Factory is the ground-breaking automated manufacturing method allowing for custom-made textile products from biomaterials, starting with MYCOTEX. Biomass is robotically applied around affordable, configurable and recyclable 3-D moulds. This patented process gives you unprecedented design freedom to create silhouettes and textures that were never possible before with traditional manufacturing processes, all while guaranteeing a perfect fit. MYCOTEX by NEFFA is the most innovative and sustainable supply chain for the fashion industry. Our supply chain is based on automation, making local and on-demand production possible for material and manufacturing.

Aniela Hoitink is CEO of MYCOTEX by NEFFA. When her career in commercial apparel design for large companies such as Tommy Hilfiger opened her eyes to the major issues of the current fashion supply chain, Aniela decided to focus on solving them. What started with the development of innovative mycelium textiles in collaboration with universities and research institutes soon turned into much more. NEFFA | New Fashion Factory is the ground-breaking automated manufacturing method allowing for custom products made from biomaterials. It is a holistic system that solves all these issues in one go, with MYCOTEX being the first material developed for this method.



Aniela Hoitink
CEO of MYCOTEX by NEFFA



<http://www.mycotex.nl>



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