

CUSTOMER REFERENCE

Lab & Pilot Melt Spinning Systems

CENTEXBEL – Belgian Textile Research Centre

Technologiepark 7, 9052 Zwijnaarde, Belgium

Specification:

FET 100 Series Laboratory Melt Spinning System Suitable for the Production of Technical Monofilaments, Multifilament and Tapes

Mono and Bi-Component Melt Spinning

Multi-polymer capability

Water, Chill Roll and Air Quenching systems

3 stage draw/relaxation

Flange Spool Take-up System

Parallel Wind Take-Up System

Date of Installation:

December 2018

Contact:

Luc Ruys, PhD, R & D Manager, 'Functional Thermoplastics'

E-mail: luc.ruys@centexbel.be



The R&D activities of Centexbel-VKC support the textile, plastic converting and related companies with the explicit aim to reinforce the innovation capacity of small and medium-sized enterprises (SME) and to assist the industry in its transition to a sustainable future.

As a research institution created by and for the industry, we initiate and participate in publicly funded pre-competitive research projects and in market-oriented contract research projects.

www.fetuk.com