AUTUMN/WINTER 2020

SPINEXPO™ is a professional trade exhibition dedicated to promoting innovation in yarns, fibres and knitwear. SPINEXPO™ welcomes a globally diverse range of internationally renowned brands, with ranges spanning Couture, Ready-to-Wear, Knitwear, Hosiery, Active-Wear, Weaving and Home Wear.

SAVE THE DATES
3-4-5 SEPTEMBER 2019
9.00 am to 6.00 pm – 3-4 September 2019
9.00 am to 4.00 pm – 5 September 2019

EXCLUSIVELY FEATURING:
- Over 280 high-end fibres, spinners and knitwear manufacturers from over 15 countries
- Both natural and man-made fibre manufacturers working on innovative products
- Leading design knitwear manufacturers able to cater to both small and large quantities
- Numerous trend areas featuring novelty yarns, innovative knitwear techniques and active wear directions.

OPEN TO TEXTILE PROFESSIONALS WITH A BUSINESS CARD.
SHANGHAI WORLD EXPO CONVENTION & EXHIBITION CENTRE
1099 GUOZHAN ROAD - PUDONG - SHANGHAI

VISIT US AT WWW.SPINEXPO.COM
PRE REGISTER AND VIEW THE EXTENSIVE LIST OF EXHIBITORS AND SHOW SPECIFIC INFORMATION
The search for the comfort provided by elastic and stretch fabrics, for more intelligent, functional clothing, the collection of biometric data to create clothes designed to fit the human frame, all that enables evolution, opportunities, a potential for progression towards a development of materials and shapes.

Re-use, reconstruction, zero waste targets, everything biodegradable, this is becoming the canvas for the juxtaposition of density, reflection and soft harmonies. We try to protect ourselves and isolate ourselves from the outside world, to take shelter. The search for new sensory experiences using technology, functional, resistant and anti-bacterial fibres enables the creation of essential clothes for all seasons and weathers.

The yarns breathe, react to their environment, are smooth and sustained, and the knitwear is a combination of coarse yarns and fluorescent technical filaments. The patterns are chaotic and designed to protect from the cold. Integrating technical research from sport, but with a stylish finish and surface finishes inspired by craftsmanship. Comfort can be interpreted as a variety of qualities, from thermal properties to waterproofing and softness.