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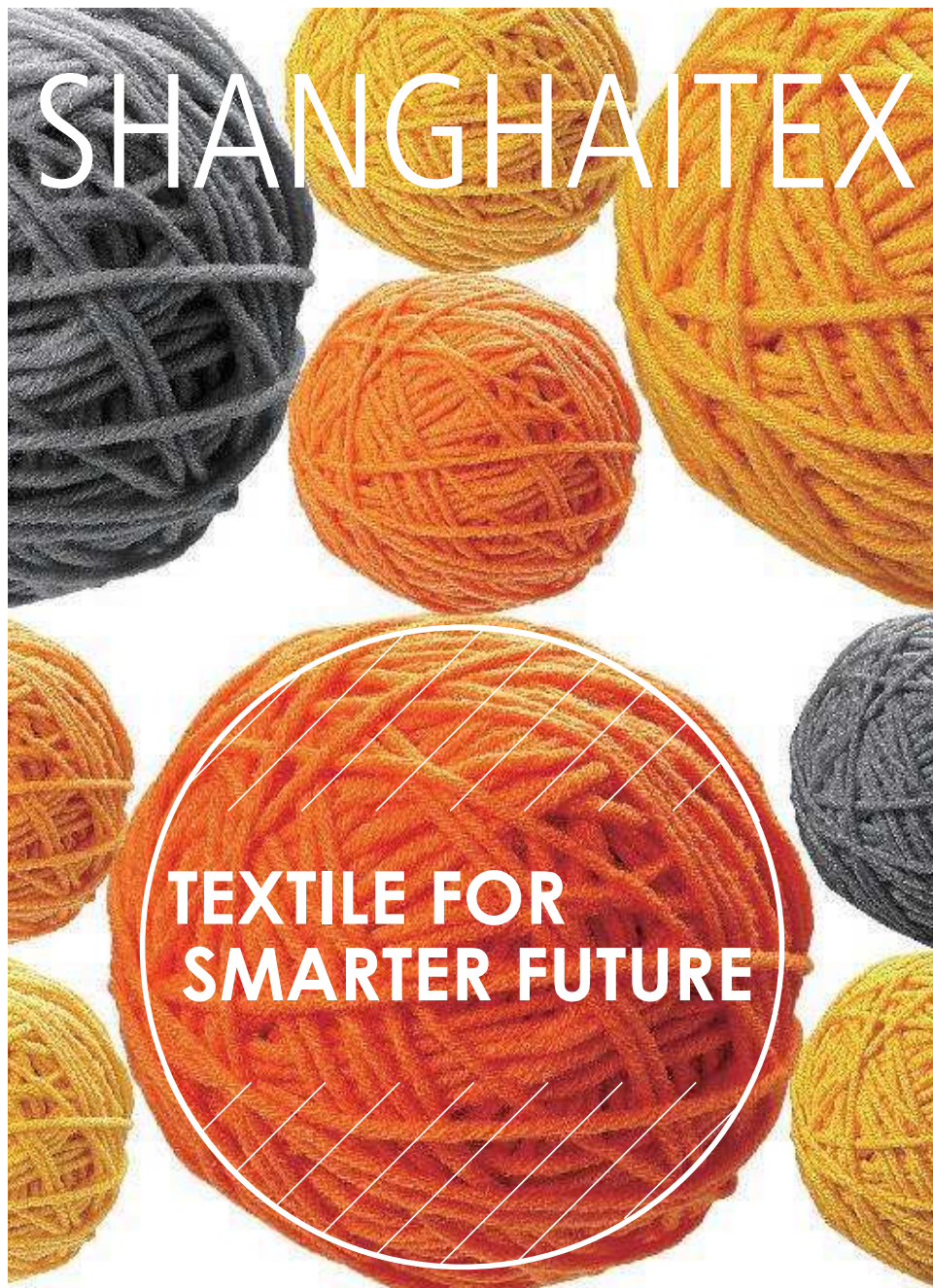
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The 18th International Exhibition on Textile Industry



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2017·11·27-30

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Shanghai Pudong, PR China

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The larger fabric content of the ThermoStretch unit in combination with the 'double rubber' twin compressive shrinking unit ensures minimum residual shrinkage values and highest production speeds which could not be achieved before.

In the denim industry, this concept is making a significant contribution to higher productivity and lower energy consumption and the company has references in Vietnam and Mexico. Denim technologists will be at the exhibition to offer detailed advice to visitors on the latest denim finishing processes.

Monforts will also highlight its texCoat coating processes and finishing of technical textiles, especially airbag materials at the show. Monforts is the only manufacturer that can offer completely integrated coating lines from a single source with the coating machine tailored to the subsequent Monforts drying technology. The Monforts system has the shortest fabric path from the coating unit into the stenter and offers all variations of coating application systems, such as knife over air, knife over roller, magnetic knife or printing head. All of these options are also available in wider widths, with the engineering from a single source. Special equipment for heat recovery and innovative exhaust air cleaning will also be on display.

The **Arioli Group** which was established in 2012 with the merger between Arioli, Brazzoli and MHM, is globally recognized as the technological references in their respective fields of application.

The integration of the three companies has enabled the Arioli Group to broaden its competences by designing and launching new technical solutions on the market, ranging from finishing to digital printing, from rope dyeing to printing finished garments, satisfying market demands. Brazzoli is globally recognized as a major landmark in high technology rope dyeing machinery, offering customers a solution for every type of product and need.

At Shanghaitex the Arioli Group will highlight the next new **Brazzoli** technology of **Ecologic Plus** for rope dyeing machines. Thanks to this Brazzoli has recently registered a significant increase in sales and is consequently establishing a fruitful collaboration with the leading worldwide fabric manufacturers.



Brazzoli Ecologic Plus

The innovations introduced in the new Ecologic Plus machine increase even more its total automation. Equipped with the highest production and quality standards, the Ecologic Plus is able to guarantee high performance thanks to its mechanical reliability and reduced maintenance time, meeting various customer demands.

Brazzoli has created the new O.P.S. (Optimized Performance System) to replace the traditional system W.S.S., allowing an even better liquor recirculation control. The fabric handling system has been revised to increase the fabric speed, avoiding pilling and crease mark problems even on the most delicate fabric. The machine solidity has reached an even higher level, while the maintenance process has been changed drastically reducing down times and consequently optimizing production cycles.

Carù, the Italian company considered a market leader in high quality machines in textile finishing focused on developing and producing all kind of sueding and corduroy machines, will present the new model **S330 Pattern Sueding** machine. Caru' Pattern Sueding technology, with the very latest technical features combined with modern control equipment and electronics, provides the technical process conditions that are expected of such a process today. Whether richly patterned dress or tie fabrics, upholstery fabrics, damask fabrics, sportswear, labelling or sophisticated technical textile, with Caru' machines textile companies can produce a creative and profusely diverse assortment of high quality woven and knits of both and synthetic fibers.



Carù S330

MATEX (Hall E1 - B55), since 1973 an important player of the wide sectors of synthetic leather, splits leather and technical textile, will inform about its lines for coating, impregnation, lamination and embossing. The machines can treat solvent and solvent less compounds and MATEX has experience in water based chemicals as well. The production ranges from pilot to wide width equipment. Focused on creating long lasting relationship, MATEX supports customers in all steps of the project, till start-up and after-sale service.



MATEX line