Stäubli at Techtextil North America 2021

One-piece woven airbags (opw), or individual fabrics for lightweight construction, whatever the technical textile need and requirements, Techtextil North America (August 23-25) will be an inspiring platform for its visitors. Weaving mill managers, weavers, or investors will have the great occasion to learn more about adapted production solutions among the broad Stäubli machinery range dedicated to technical textiles. Visitors to Techtextil North America are invited to meet the Stäubli team at the German Pavilion booth n° 1315.

Because technical fabrics are subject to the highest quality standard requirements, weaving requires more than ordinary production means. To fulfill high-end standards, each step in the weaving process is crucial and has to be operated with utmost precision. In addition, to stay competitive, at optimized weaving speeds.

Continued R&D resulting in ingenious technologies, premium construction materials, and services before, during, and after the machinery installation, make the sustainable reputation of long-lasting quality Stäubli machinery, as well as its capability of running durably at highest production speeds.

Techtextil North America is the ideal opportunity to find out more about Stäubli solutions, including weaving preparation solutions, such as the MAGMA tying or SAFIR automatic drawing-in machines, the renowned S3000/S3200 rotary dobbies, or the LXXL and UNIVAL 100 Jacquard machines, and the TF weaving system.

With its local US team, the Stäubli textile division provides the weaving mills speedy support and a wide range of services, with one key objective: to keep customers agile and competitive in the challenging textile industry. Weavers being concerned about any weaving project or the productivity of their mill should take the chance to schedule a talk with the Stäubli team at Techtextil North America in Raleigh.

MAGMA warp tying machine for technical yarns and pp-tapes



UNIVAL 100 Jacquard machine for virtually unlimited freedom in design

