



eNewsletter I Jul 2023

# We introduce a new warp creel weaving to our product line

CCI presents a new creel system especially to warp tape yarn, including carbon fibre yarn. It is an alternative for longer fabric without length limitation. The creel ensures a smooth production process that can directly deliver tape yarn to Evergreen II 900 (sampling loom with 900 mm weaving width) without twisting yarn and give uniform tension. It provides stability and high quality warping and subsequent weaving processes. Besides, we also provide the warping creel that can be used for normal yarn. Reach us now at info@ccitk.com for more information.

#### **Tubular fabric solution available**



Tubular fabrics can be applied in many markets of medical, technical and more industrial domains. If you are using a typical loom, you will not be able to make a tubular fabric because it can only produce open-width fabric. Thus, CCI presents Evergreen II for Tubular Fabric for this specific



application. The machine comes with specially designed shuttle and devices, which help you transform the initial concept into a real sample during design phase, and finally into commercialization. One of our customers has already used our machine in cardiovascular application. For more detailed information, please contact us at info@ccitk.com.

## **Evergreen II special application leaflets released**



We are delighted to announce the release of our new leaflets for special applications with Evergreen II (sampling loom). The leaflets provide an overview into our range of solutions available including Jacquard Sampling, Flexi-Jacq Sampling, Jacquard Terry Sampling, Terry Sampling, Sampling in an Expanded Dimension, Carbon Fibre Fabric Sampling, Leno Fabric Sampling, and Tubular Fabric Sampling. You can click here to download.

# **Upcoming Events**



**TITAS 2023** 

17~19 Oct, 2023

Taipei Nangang Exhibition

Center, TAIWAN

Stand/Hall no.: TBA

### **Holiday Schedule**

Mid-Autumn Festival: 29 Sep National Day: 9~10 Oct



For more information or pricing, please visit our Website at <a href="http://www.ccitk.com">http://www.ccitk.com</a>.

Copyright © 2023 CCI TECH INC. All Rights Reserved.







