

Press release 23.01.2024:

Title: Filacon by TAJIMA presents new TFP machine Spec2.0

Filacon Systems will present the latest TFP machine with the TFP design EDOPATH 2.0 software at JEC World Composites show 2024 from 5<sup>th</sup> to 7<sup>th</sup> of April in Paris (Nord de Villepinte Expo center). For the first time ever, the innovative CB1 overhead feeder and the new wire feeding device will be shown to the public in Hall 6 at booth R82:

Both systems are pioneering in the field of TFP machines and mean a 25% higher production rate. Tajima offers with the new Spec2.0 model the fastest TFP-machine in the industry. Comfortable changeover of carbon fiber bobbins, precise and soft frame movement and all settings made in the design software EDOPATH 2.0 come along with the new machine.

Several new design-samples also in natural-fiber design will be shown on the booth as well as a semi TFP monocoque part that was developed together with TOYOTA (Japan). The prototype demonstrates the potential for weight reduction in large 3D structures with complex topology using large fiber tow (50K) placed on 5 km of design paths with only 4% fiber waste.



Pictures can be provided in high resolution. For all picture-use please mark it always with:  
Source: Tajima GmbH – Germany

Tajima GmbH – Martin Hoffmann – Weinstetter Strasse 1 – D-72474 Winterlingen – info@tajima.de