



## Fibre-Matrix Adhesion Tester FIMATEST

The performance of composite materials strongly depends on the adhesion of the fibres to the matrix. On the microscopic level different test procedures have been established in various research institutes, however, most results are not comparable, since none of these tests are standardized or commercially available.

In order to make a versatile and reproducible single-fibre pull-out test available to institutes and industrial customers world-wide, Textechno, leading experts in the field of fibre testing, has developed a suitable system together with the Leibniz Institute of Polymer research Dresden (IPF) and the Faserinstitut Bremen (FIBRE). While the IPF has long-standing competence and experience in the field of fibre-to-matrix adhesion, FIBRE has contributed by their experience in image analysis for automating the embedding process. The system consists of two devices: the partially automated embedding station FIMABOND, which is suited for all kind of reinforcement fibres as well as for thermoset, thermoplastic or mineral matrices, and a device that performs high precision pull-out tests as a new accessory to Textechno's singlefibre linear-density and tensile tester FAVIMAT+.

**FIMABOND** 

One of the most critical points to assure reproducible results in a micro-bond test is the precise embedding of the fibre which is required to avoid shear forces. For this purpose, the fibre has to be embedded exactly in the center of the matrix droplet. This critical adjustment is controlled by an image analyses software developed by FIBRE.



Process steps	PEEK	PP	Ероху
Inserting Matrix is placed in an aluminum crucible under inert gas- atmosphere if desired			
<b>Heating</b> Freely-programmable heater up to 400°C			
<b>Embedding</b> Adjustable embedding speed and depth			
Cooling / Curing Active cooling available			

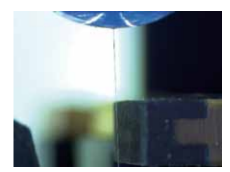
Sample generation as seen by FIMABOND

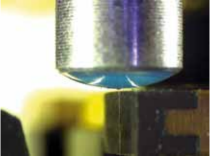


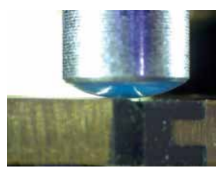
## **Pull-out Device**

The pull-out testing device is easy to install and operate in the FAVIMAT+. A microscopic camera facilitates the adjustment of the clamps as close as possible to the matrix surface with perfect alignment. The direct clamping of the fibre makes the pull-out test fast and efficient – no need for glues and tedious handling.

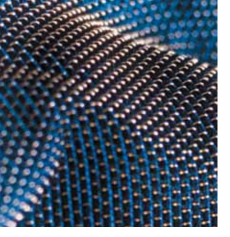
The pull-out device



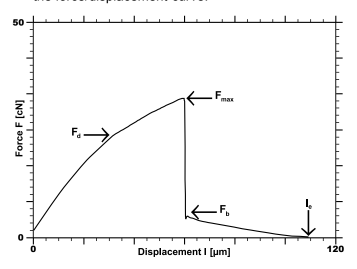




Direct clamping process of the fibre as seen by the microscope camera of the pull-out device



When the fibre is clamped the FAVIMAT+ automatically starts the pull-out test and records the force/displacement-curve.



From the force/displacement-curve the system determines all relevant parameters:

- maximum force (F<sub>max</sub>)
- frictional force (F<sub>b</sub>)
- debonding force (F<sub>d</sub>)
- actual embedding length (le)

Based on the measured values the following quantities are calculated:

## The apparent interfacial shear

**strength**  $\mathbf{T}_{app}$  is based on the maximum force  $\mathbf{F}_{\text{max}}$ . It is sufficient for a qualitative estimation and a simple discrimination of different fiber-matrix-adhesion types.

After the debonding of the fibre from the matrix, no bondings are left. The fiber will be completely pulled out and only friction, expressed by the **interfacial frictional stress**  $\mathbf{T}_{f_r}$  will occur.

The **local interfacial shear strength**  $\mathbf{T}_d$  is based on the debonding force  $\mathbf{F}_d$ . It describes the absolute measure of the fibre-to-matrix adhesion, independent from friction and corrected for deformation of fibre and matrix during the pull-out test.

The **critical interfacial energy release** rate  $G_{ic}$  describes the energy required to debond the fibre per unit contact area. It is an alternative to the strain-based paramater  $\mathbf{T}_d$ .

With the integration of the pull-out device into Textechno's FAVIMAT+, the complete set-up allows for an easy and precise determination of linear density and cross section as well as modulus, breaking strength and elongation on top of the fibre-matrix-adhesion.

## **Technical data FIMABOND**

Mains supply: 230 V, 50 (60) Hz;
Inert gas (optional): depending on matrix;

- Compressed air: 5 bar

Lacquer finish: RAL 9006/5002;Dimensions: height 670 mm, width 480 mm.

depth 285 mm;

Weight: approx. 35 kg;

The above technical contents can be subject to changes by Textechno.

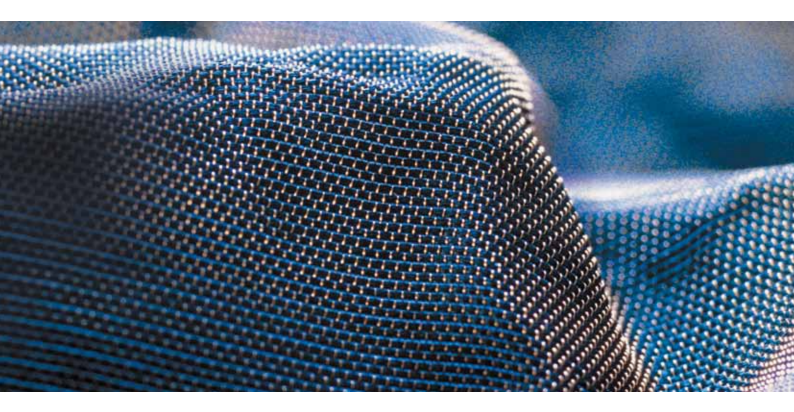
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on the basis of a decision by the German Bundestag





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