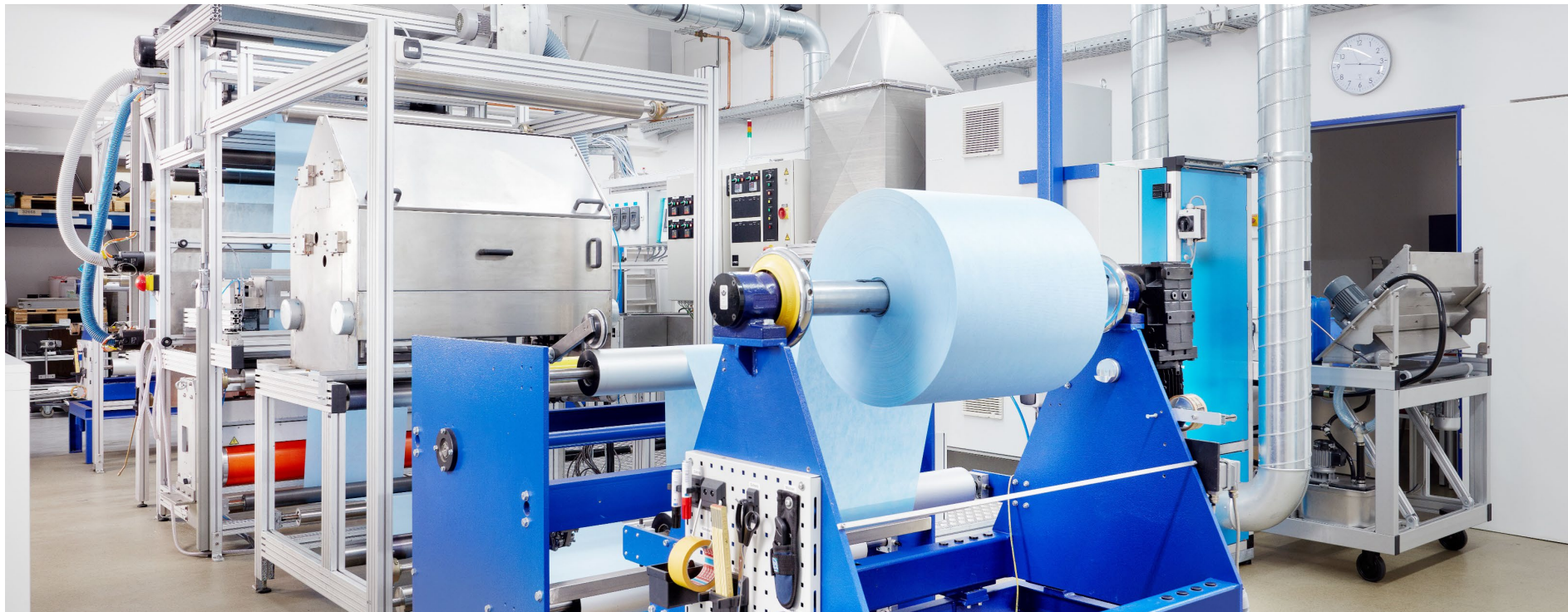
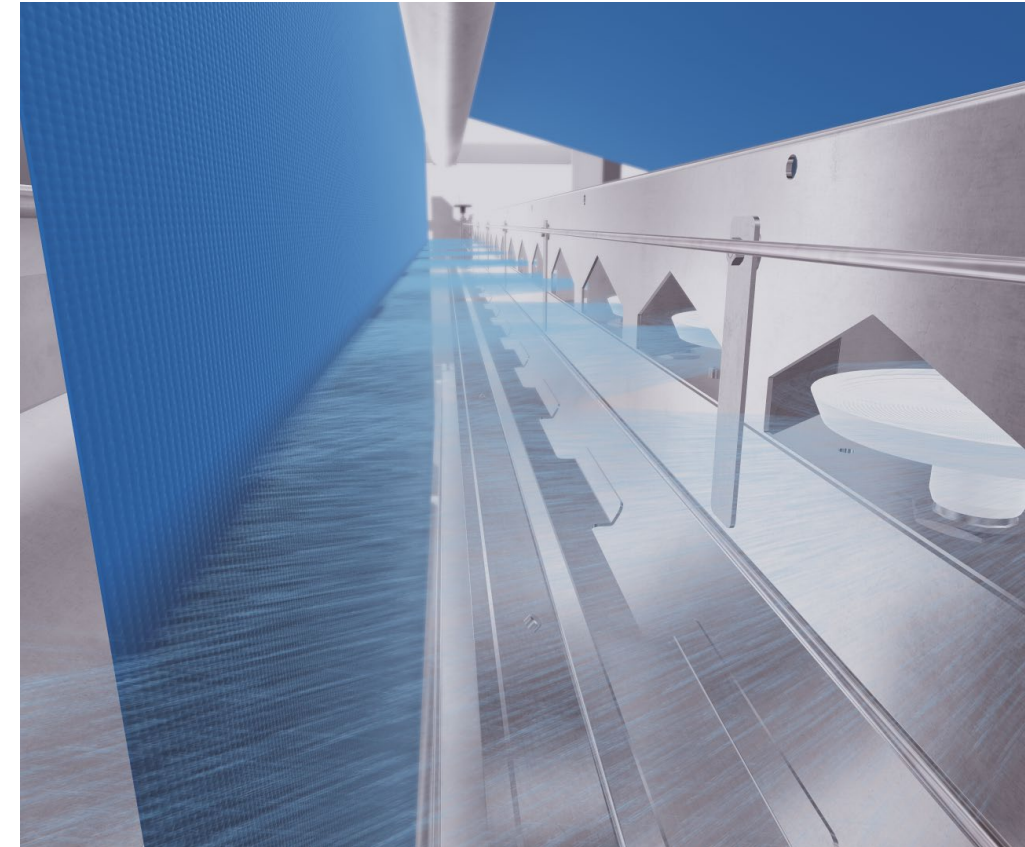


AT THE HEADQUARTERS IN LEINFELDEN-ECHTERDINGEN





- **WEKO** – is the world's leading manufacturer of rotor application systems for the **paper, textile, nonwoven, tissue, film** and **fibre boards industry**. The system was developed for the application of predominantly water-based substances (water, softeners, hydrophobicity and hydrophilicity agents, antielectrostatics, lubricants, anti-fog products, etc.).
- If you are interested, tests can be conducted at WEKO-TechnologyCenter.



Testing procedure

1) Fluid test

Testing the substance for sprayability with the rotor application system. To perform the test, a minimum of 3 liters of the application solution (final concentration) along with the technical and safety data sheets and instructions on how to dispose of the residual liquid are required.

2) Tests

Application tests with the pilot line on the fabric web provided. Details can be found on the following page.



Material for tests

- **1-2 rolls of fabric.** Refer to figure for dimensions.
- **Approx. 15 litres of application fluid** (final concentration). The application must first be tested by WEKO to be "sprayable" (see page 1 spray solution test).

Technical data for WEKO-TechnologyCenter

WEKO rotor application system consisting of: supply unit with rotor carrier for one- or both-sided application.

- Speed range of the winder: 1-60 m/min
The speed depends on the drying effort.
- Core: 76 mm (3")
- max. web width: 500 mm (800 mm)
- max. roll diameter: 500 mm
- max. roll weight: 50 kg
- Web tensile force: 30-300 N

Optionally available with Corona treatment, calendar and warm air dryer.



Costs

- Flat € 1.725,-
- Test up to a duration of max. 8 hours
- (8:00 a.m. - 16:00 p.m.)
- **Expenses and shipping costs paid by customer (DDP, duty paid).** Return shipping of test samples and residual material also paid by customer.

Please contact your WEKO representative.





Jürgen Marschik

Application Engineering

Tel. +49 711 7988 200

Mobile +49 172 7 32 26 71

juergen.marschik@weko.net



**INNOVATION
AT WORK.**