## **FUEL CELL & BATTERY**

Mobile decal-transfer-table





## Our plant concepts

Highly flexible, mobile laboratory system for calander and transfer applications

This advanced system has been specially developed for applications in renewable energy and beyond. It offers an exceptionally high degree of flexibility and supports lamination processes.

A special highlight is the integration of infrared (IR) modules, which significantly optimize the heating process and thus significantly increase the adaptability of the materials used.

Electrically heated calander rollers ensure precise temperature control and maximum process control over the entire process.

The fully self-sufficient system combines the entire control and hydraulic unit compactly in the main housing – this means that only a single power connection is required for operation.

## Machine components:

- unwinding (1)
- peel-off Protective Film
- pre-Temperin (2)
- g (IR-Module)
- calandering peel-off Carrier Film (3)
- winding (4)



