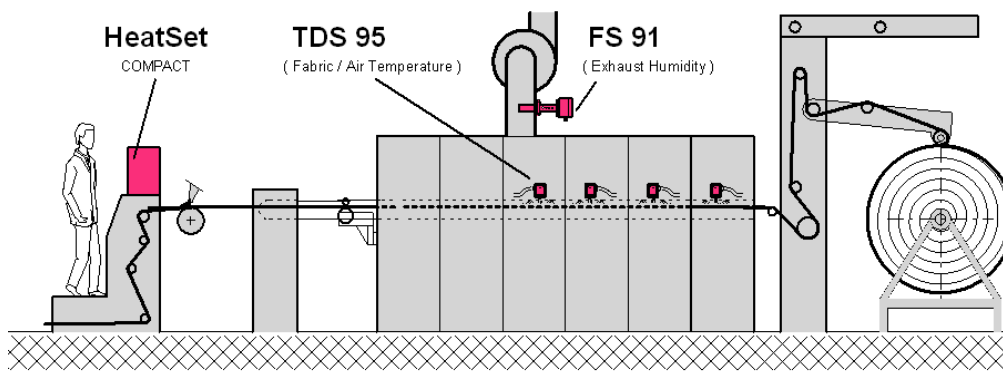


## BEAULIEU FABRICS IN BELGIUM

One step ahead with PLEVA Sensors  
for their coating and heatsetting processes



**Installed sensors and controller** (see figure)

**HeatSet COMPACT CP 35:** Controller for the sensors

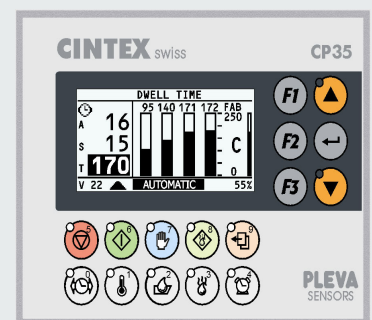
**TDS 95:** Sensor for heatsetting, coating, vulcanisation

**FS 91:** Sensor for exhaust humidity

### Statements from customer Beaulieu Fabrics

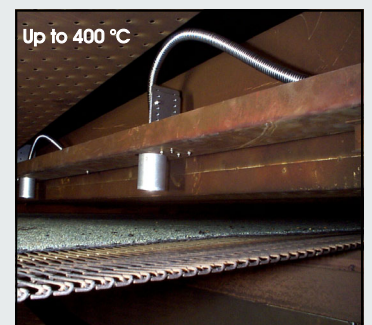
- Up to 25% higher production speed.
- Improved temperature profile of the fabric inside the dryer.
- We have considerable higher reproducibility of the fabric quality with less energy consumption.
- Reduced Exhaust Fan speed, so less gas/electricity consumption.
- Always we can see what's going on with the fabric in the stenter.

### Dwell time



**HeatSet COMPACT**

### Fabric and air temperature



**TDS 95**

### Exhaust humidity



**FS 91**