

A large, semi-transparent image of a microscope is positioned in the background, angled from the top right towards the bottom left. The microscope is rendered in a dark blue, halftone-like texture.

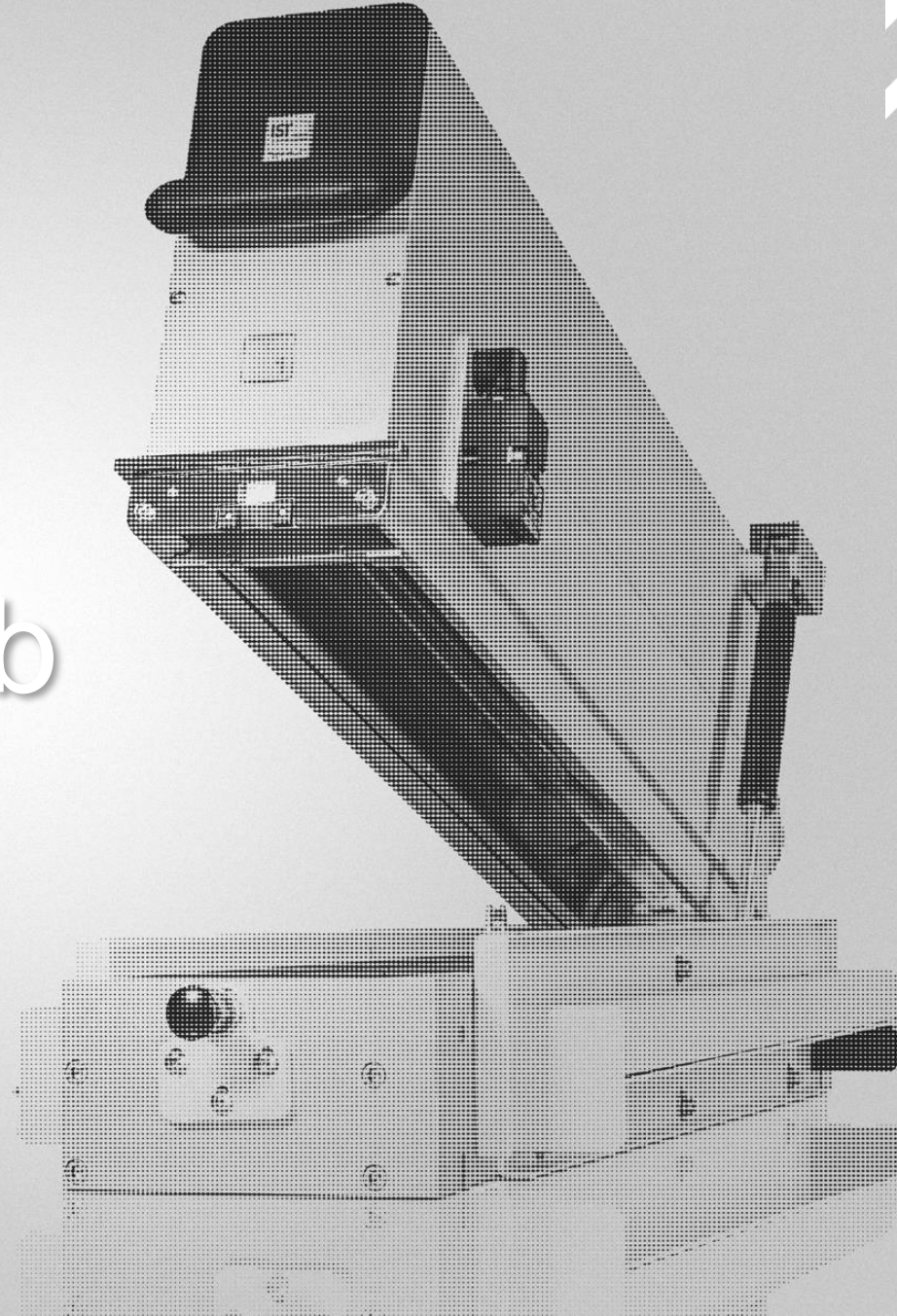
>> when reliability  
**really counts.**

- >> on Films
- >> on Paper
- >> PVC flooring



## >> Converting & web

- > All substrates
- > Low migration
- > Nitrogen reduced solutions
- > Can be combined with LED
- > Can be combined with Excimer





## >> **Converting**

- > Technical Films
- > PVC flooring
- > Matting with Excimer
- > Siliconising
- > UV adhesives



- 
- A wide-angle photograph of a wind farm. Several white wind turbines are spaced out across a rolling landscape. The foreground is a golden-brown field with several large, cylindrical hay bales. The middle ground is a dense green forest. In the background, a blue body of water is visible under a clear blue sky with a few wispy clouds. Power lines run across the scene.
- >> reduced energy consumption
  - >> low thermal load on the substrate
  - >> low nitrogen consumption for inerted systems



**>> Highest UV-C range  
(200 – 288 nm)**

>> made in  
Baden-Württemberg



> > because  
surface  
***matters.***






## >> Converting

- > Development of customized UV, LED UV or Excimer solutions
- > Experienced IST-Team
- > Lab equipment and test systems available for trials



A black and white photograph of a large stack of newspapers, with the top pages curled and overlapping, creating a sense of depth and texture. The text is overlaid on the lower-left portion of the stack.

**>> HEATset**  
**>> COLDset**  
**> customized curing solutions**



> > we have  
**the cure.**



