



WORLD DEBUT

Measure and optimize film flatness with EVO Ultra Flat

The flatness properties of blown film play a crucial part in its processing performance. Therefore, **EVO Ultra Flat improves the flatness of laminating and barrier films by up to 40 percent and reduces sagging by up to 90 percent.**

How does Reifenhäuser know that? Because the film's performance can now at last be **measured by a new laser measuring system**. The measuring unit precisely records the topography of the fine film web in order to then set the optimum production parameters.

Eugen Friedel, Sales Director at Reifenhäuser Blown Film, explains: "Until now, each film manufacturer had to rely on the experience and precision of its own production technicians. By developing the laser measurement system, we can offer our customers **more process reliability regardless of the operator.**"

For further information read the [press release](#) or contact one of our professionals for more details.

Visit us at K 2019

From October 16 to 23, we will be demonstrating how the Ultra Flat flatness measuring system functions with a closed control loop at the K trade fair in Düsseldorf: Hall 17, stand C22.



EVO Ultra Flat improves the flatness of laminating and barrier films

Reifenhäuser Blown Film GmbH
Cornelius-Heyl-Strasse 49 | 67547 Worms | Germany
T: +49 6241 902-0 | E: info@reifenhauser-bf.com

[Unsubscribe](#)