

## EXCELLENT RUNNABILITY AT BOLLORE LEMAN PM 4 AFTER THE PRESS AND SLALOM SECTION OPTIMIZATION

EV Group has delivered stabilizing technology to Bolloré Thin Papers Léman mill, PM 4 in France.

The delivery included EVp web stabilizer for press section and 2 pcs of EVsf2 web stabilizers for the first single felted group.

PM 4 produces cigarette paper and fine paper, light grades 14 - 60 g/m<sup>2</sup> at speed of 650 m/min and the width of the PM is 3,2 m.



EVsf2 web stabilizer



EVsf2 web stabilizer

The mill decided to optimize the sheet transfer from the press section to the first drying cylinder. The optimization eliminates sheet fluttering at the entrance of drying section in order to prevent breaks and defects. It also reduces draw differences, shortens tail threading time and improves runnability.

EVsf2 web stabilizers were installed to first slalom group to keep up good runnability and fluent paper making process. EVsf2 web stabilizing concept eliminates sheet fluttering effectively and remarkably improves the whole drying process.

Mr. Stéphane Barbereau, Industry Director of Bolloré Thin Papers:

*"I am very satisfied with the installation of the EV Web Stabilizers. After their installation we never had any sheet fluttering problems even though we produce ultra thin papers as low as 14 g/m<sup>2</sup>. EV Web Stabilizers do not need particular attention and they are very easy to use.*

*I appreciate the professional work of EVG personnel as well as the quality and solidity of their equipment."*