

Great runnability at Cartiere Miliali Fabriano, Italy with EV Drying Section Optimization

EV Group has performed an extensive drying section modification at Fabriano PM 3. The project included a wide range of EV technology:

- **EV EasyGo** technology for the 1st and 2nd single felted dryer groups with **EVsf2-V Web Stabilizers** and **section conversions to vacuum roll technology**
- **EVdf Web Stabilizers** for the 4th double felted dryer group

The project enabled the mill also ropeless tail threading thanks to EV EasyGo technology in connection with the Runtech TailBlades.



EV Runnability Specialist Mr Timo Haverinen and the modern EV EasyGo technology



Well done! There were happy faces after the successful take-over in Fabriano. From the left: Mika Tähtinen (EVG), Timo Haverinen (EVG), Mr. Balsamo, Mr. Agostinello and Mr. Lodovici.

The PM 3 personnel were happy with the results of the project.

Mr. Balsamo, Production Manager from Cartiere Miliani Fabriano mill:

“The recent EV modification provides us great runnability and security in ropeless tail threading.

Our paper machine reached more than 1000 m/min and the tail threading works very well.”

EV EasyGo brings superior runnability and enables ropeless threading

EV EasyGo is an excellent runnability concept for the PM single felted drying section. As it's most effective tool it combines the **web stabilizing and the vacuum roll** technologies to ensure best possible runnability, drying efficiency and paper quality. You also receive an easy tail threading thanks to the EVsf2-V Web Stabilizer with the vacuum roll and the threading pipes.

EVsf2-V Web Stabilizers are installed on top of the vacuum rolls to support the sheet and create a vacuum inside of the vacuum roll. Sheet is fully supported at sheet down and uprun.

Drilling of the cylinders on site without cylinder remove enables minimal downtime. EV EasyGo technology ensures excellent runnability with high machine speed and ropeless threading.

