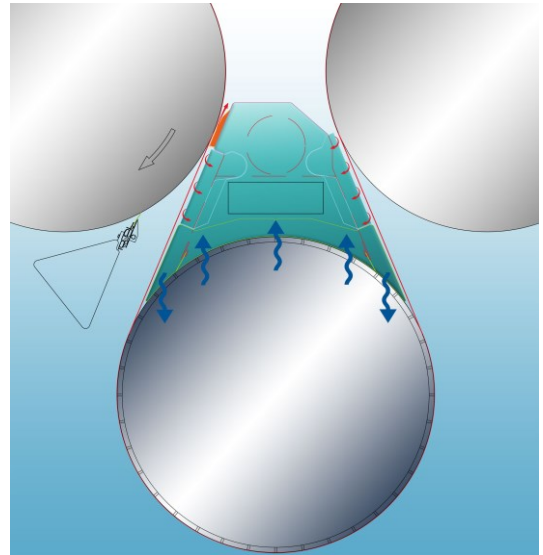


EVG RUNNABILITY CONCEPTS GO ECO!

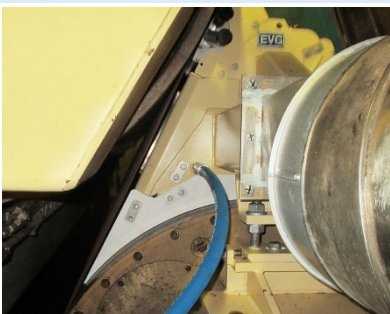
EV EasyOne and EV EasyGo concepts have more energy efficient eco-versions.

- Between 40 and 70 % less supply air needed, depending on eco concept
- Reduced running costs due to electrical energy consumption (depending on scope and size of the machine, running time and energy costs up to the level of 100 k euros/annum)
- Positive impact in equipment investment costs and installation flexibility



EV EasyOne eco stabilizer with a vacuum roll

- ✓ Excellent runnability and tail threading
- ✓ Draw reduction enabled between the press and the dryer section
- ✓ Remarkable savings in raw material costs due to decreased usage of long fibers
- ✓ Reduced number of breaks and defects
- ✓ Maintenance free construction, no wearing parts, internal blow box cleaning shower
- ✓ No fabric contact or mechanical sealing
- ✓ Vacuum roll cleaning combined if required, cleaning with compressed air



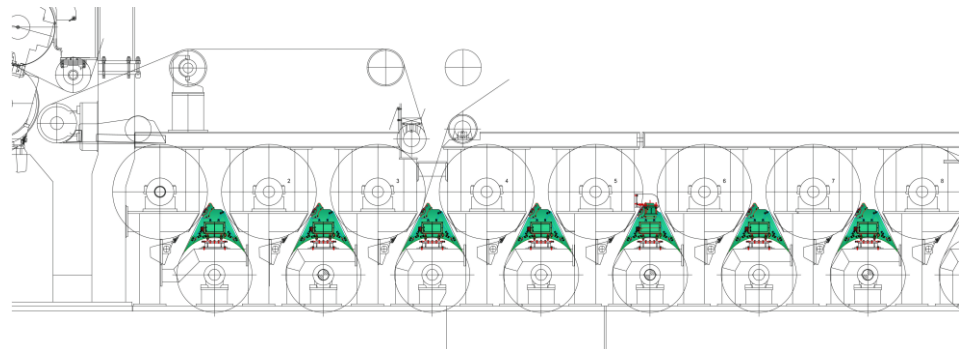
DS Smith installed EV EasyOne eco web stabilizers in the first two drying groups at PM 1 in Aschaffenburg, Germany.

The dryer section optimization improved runnability significantly. The installation costs were low, as the air systems did not require any additional space in the drying section.

PM 1 is producing lightweight corrugated base paper with a speed of 1400 m/min.

"Since start-up in June we realized significantly improved runnability although we did not even exploit the full potential of the new stabilizers because of a lower tension of the dryer fabric. The amount of web breaks in the dryer section has already decreased noticeably."

Mr. Wolfram Gerspach, Production Manager, Aschaffenburg



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