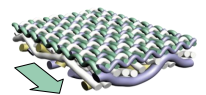


MaxiFlyer™



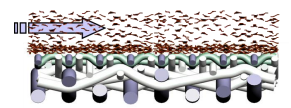


MaxiFlyer™ is the new, advanced evolution of the SSB concept, developed by the Cristini Research team. The well locked design pattern offers a record dimensional stability, with a compact calliper for the best possible resistance to design collapse.

MaxiFlyer™ offers an excellent planarity thanks to a top plain weavepaper side for an even surface and flat profiles (MD & CMD); and a ottom base (machine side) twin binder tough & stable for excellent stability and superior life time.



MaxiFlyer™ design is naturally compacted off the loom without need for compaction time on PM, nor mechanical compaction process. As MaxiFlyer™ is delivered, as it remains on machine, with a perfect stacking.



The **MaxiFlyer™** design allows the best possible ratio between fibre support and dewatering capacity, for the optimal fines retention.

MaxiFlyer™ is designed for fourdrinier and bottom position of hybrid formers; dedicated to the production of packaging grades, whatever the speed of the machine.

- The G version of **MaxiFlyer™** is ideal for high speed gap formers, due to the total absence of water and fibres carrying.
- The S version of **MaxiFlyer™** is recommended for positions where maximum retention and sheet coverage are required, i.e. on top position of hybrid machines for production of white top.

Available on request: ultrasonic cut reinforced edges, ultra high wear resistance, nanotechnology lifelines.



