Advantages of PAPERplus® Papillon:

- Versatile and small-size machine system.
- The machine offers three different modes of operation.
- Multiple setups of the machine allow an easy integration into existing processes.
- The machine supports a maximum speed of 40m/min.
- Papillon pads can be used for Top Fill or Block & Brace applications.
- The paper pads offer a good protection by an effective spring effect.
Storopack is introducing a new machine that creates paper padding to protect packaged goods in small and medium-sized parcels: PAPERplus® Papillon. The machine transforms two 20 cm wide layers of paper into protective pads. These pads fill empty voids in the box quickly and adapt around the goods needed to be protected by avoiding movement during transport.

PAPERplus® Papillon is a versatile paper system that features three different modes of operation: Automatic, On-Demand and Footpedal. Multiple setups allow an easy integration into existing Top Fill packaging processes: Floor, Table Top and Table Stand. The machine will generally be used as a “stand-alone” unit, but it can also be used in conjunction with silo and conveyor systems to serve multiple packing stations.

The machine is light and compact and can be hand-carried. It measures 330 mm (L) x 340 mm (W) x 370 mm (H). Because of its small size it is very easy to integrate in Packing stations. The machine is easy to operate and dispenses the pads directly into the carton thus increasing productivity and Working Comfort®.

The unique shape of the pad is patented. The pads are lightweight and offer a good spring effect. They can be used either for Top Fill or Block & Brace applications in the box. Furthermore the Papillon pad adapts quickly around the products in the package and ensures a reliable protection of the goods. Moreover, Papillon improves the presentation by offering a pleasant unboxing experience to the end-customer.

The machine’s maximum speed is 40 m/min. With its Plug & Play functionality it is exceptionally user-friendly. Furthermore, it can be used with voltages of either 110 or 230 V at a frequency of 50/60 Hz and the machine weighs 12 kg without paper.