COIL DIAMETER FROM 40 TO 80 CM

The Winder allows you to produce extra strong coils of eco-friendly paper that are particularly suitable for protecting heavy goods. These can either be produced in advance or manufactured just in time during the packaging process. Both the diameter (min. 40 to max. 80 cm) and strength of the coil can be determined in advance to optimise your packaging process and conserve resources through intelligent use of material. You can select the paper cushioning coil you require using a rotary switch with three settings individually configured to suit your needs.

Each coil is also fixed automatically with an equally eco-friendly paper adhesive tape. Intelligent sensors signal a pending change of paper or adhesive tape to you so that an appropriate material supply can be assured in good time in the packing station. The Winder has an intuitive display that, through images and text, guides the user reliably and quickly through different application and maintenance steps. The Winder impresses through its high level of performance, and its compact design means that it only requires about 2 EUR-pallet spaces. In addition, you can also use the PaperJet® independently to manufacture strong paper cushioning for your shipping process.

PAPER-JET WINDER

- Basic equipment: Winder stand with winding components, signal light and PaperJet®
- Optional: Removal chamber cover plates, floor level with access ramps, removal level at working height, slide
- Dimensions W x H x L (basic equipment):
 approx. 1,400 mm x 2,200 mm x 2,300 mm
- Weight (basic equipment): approx. 400 kg
- Coil diameter: 40-80 cm





