



MK10-EOS2 - Thermal transfer printer

MK10-EOS2 is a state-of-the-art thermal-transfer printer perfect for printing on Partex materials with a rate of up to 150 mm/s. MK10-EOS2 is connected to the PC with a USB cable and managed with Promark Creator. In addition to the ProSleeve marking system products, MK10-EOS2 can also be used for prints on other Partex products such as PO and POZ profiles, PP+, PPA+ profiles and labels.



MK10-EOS5 - Thermal transfer printer

MK10-EOS5 is a state-of-the-art thermal-transfer printer perfect for printing on Partex materials with a rate of up to 150 mm/s. MK10-EOS5 is connected to the PC with a USB cable and managed with Promark Creator. MK10-EOS5 enables placing small rollers of the PO/POZ, PHZF, PPQ and ProSleeve series profiles inside the enclosure. In addition to the ProSleeve marking system products, MK10-EOS5 can also be used for prints on other Partex products such as PO and POZ profiles, PP+, PPA+ profiles and labels.



MK10-SQUIX - Thermal transfer marker printer

MK10-SQUIX is a modern, high performance thermal-transfer printer perfect for printing on Partex materials with the speed of up to 300 mm/s. The printer can be connected to the computer using the USB port or Wi-Fi module and controlled with dedicated software. Profiles are introduced into the printer from the outside or unwound from rollers and discs placed inside the device, printed and perforated to a specific distance, selected by the user. Multiple functions, touch screen and 300 dpi wide print head make this device perfect for heavy industrial applications.

Partex Labels Creator

Partex Labels Creator is an ideal tool for designing and managing the production of industrial labels. It is an intuitive program that allows you to correctly select label with the right parameters. Above all, however, it enables to easily design even the most complex and complicated description, and it is done by an advanced expression editor for imported data.

The library of available labels contains most of our sizes and types of labels.

