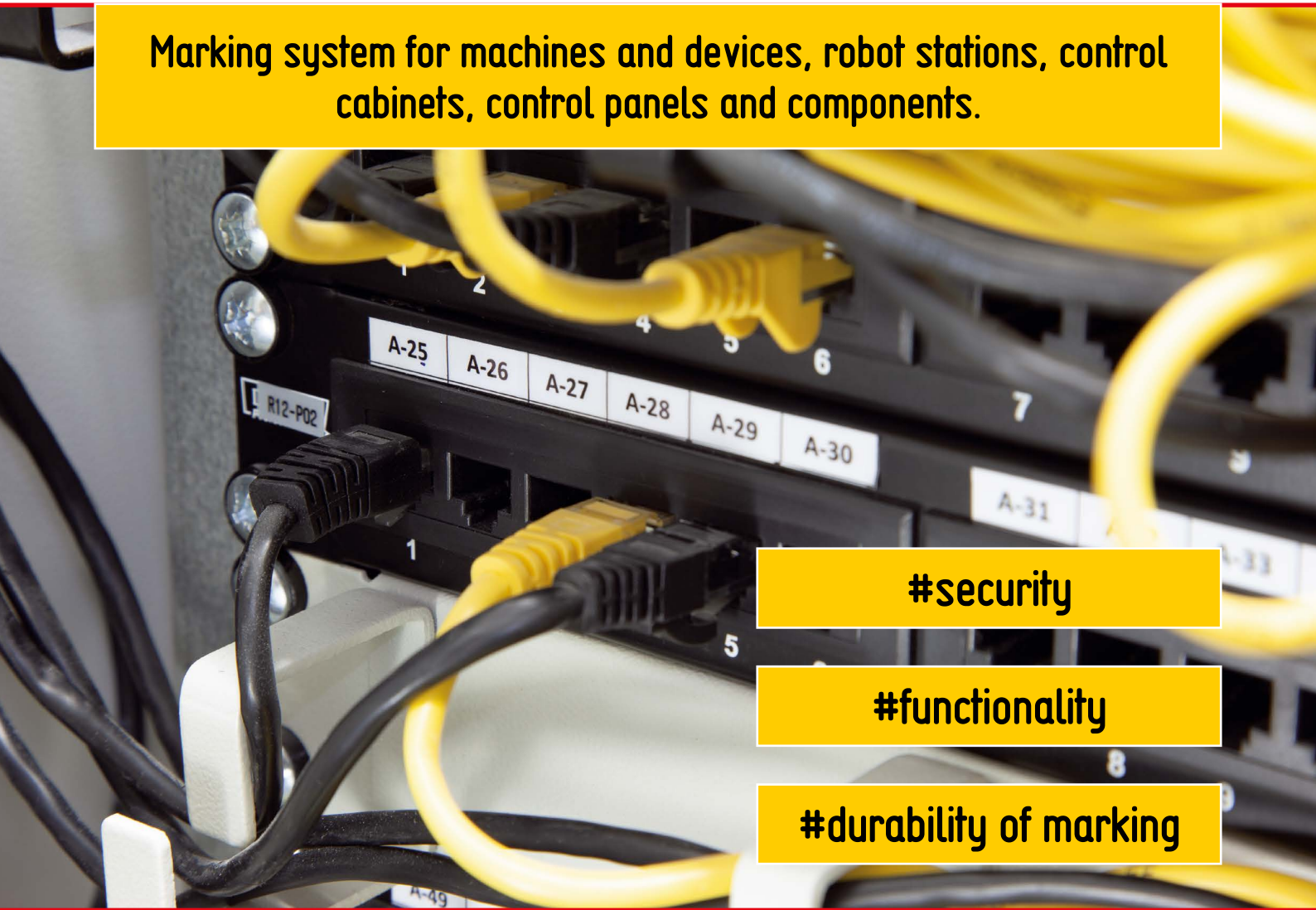




MARKING OF ELECTRONICS AND COMPONENTS

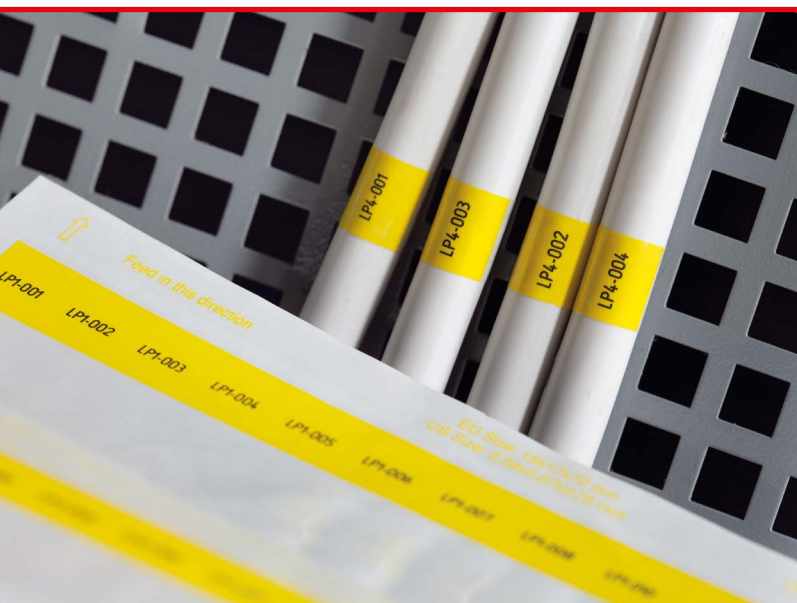
Marking system for machines and devices, robot stations, control cabinets, control panels and components.



#security

#functionality

#durability of marking

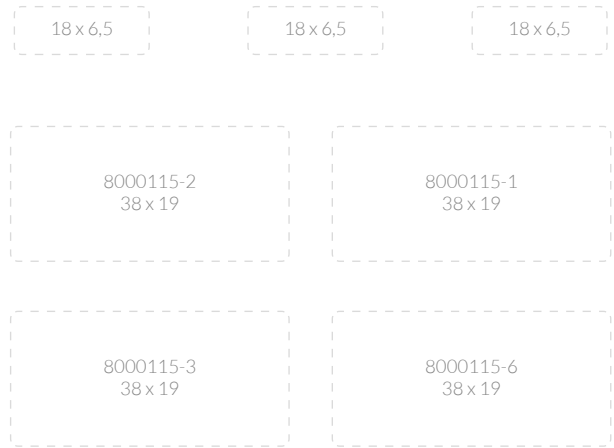




glossy polyester

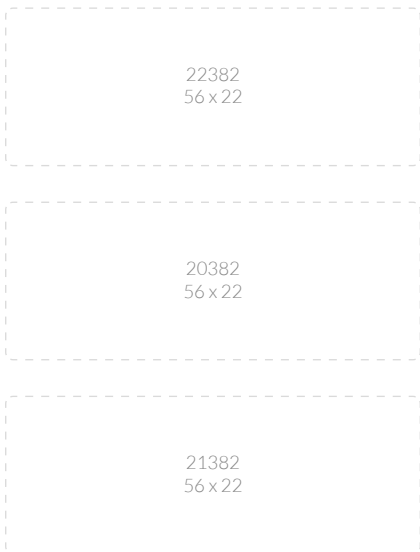


matt polyester



Self-adhesive polyester labels on rolls printable in thermal transfer label printers. Available in yellow, white and silver. Permanent marking resistant to humidity, oil and alcohol. To be used indoors and outdoors.

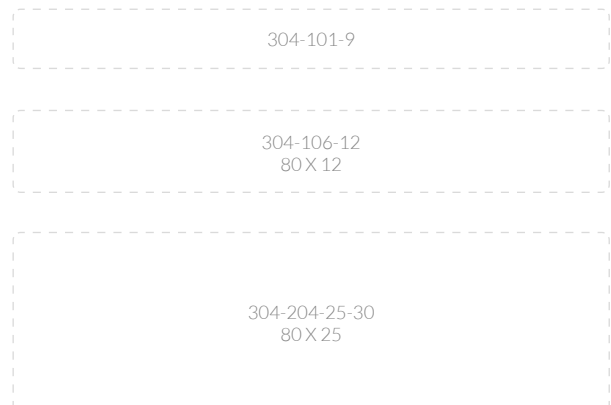
matt polyester A4



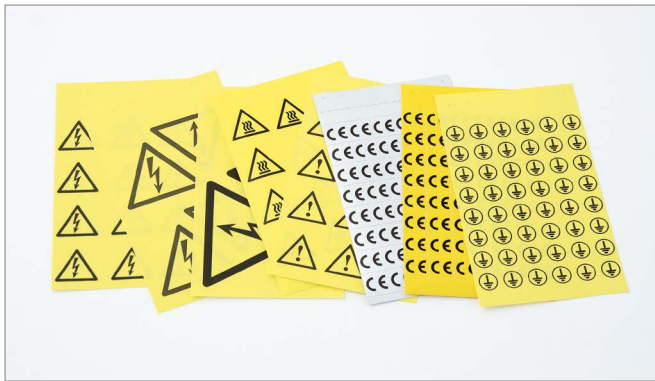
Durable polyester labels on A4 sheets for printing in laser printers. Available in yellow, white and silver.



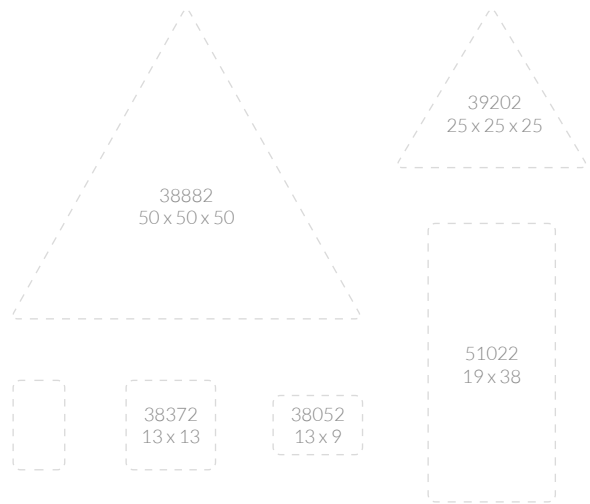
continuous vinyl labels



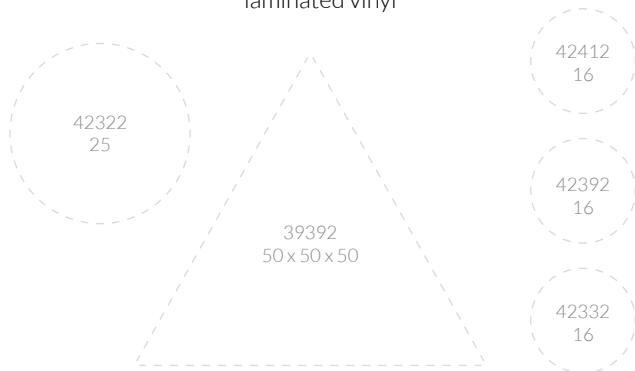
Self-adhesive continuous labels that allow to create markings with different text lengths. They are UV-resistant and available in many colours.



acryl



laminated vinyl

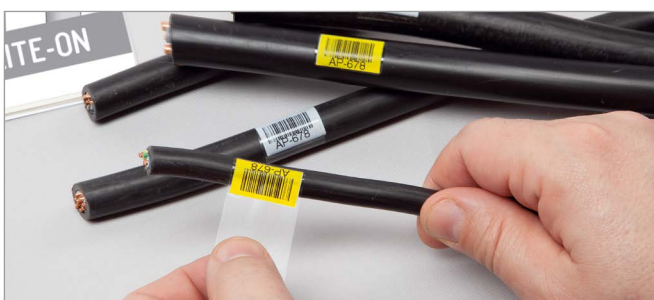


Self-adhesive letters, digits and standard warning or information signs. Made of either environmentally friendly acryl or durable laminated vinyl which can be used in the hardest conditions. Available also as pocket-size booklets.

examples of customized labels



Customized pre-printed labels made according to customer's specification. Can be further printed in thermal transfer printers or permanently laminated to protect the content and graphics. Highly UV resistant, wide selection of materials.



Self-laminating polyester labels for printing in laser and TT printers or ready-made descriptions and symbols for cable markings.

self-laminating polyester



acryl



vinyl





#Partex Labels Creator

SOFTWARE

Our labels on rolls and A4-sheets can be easily designed in PARTEX LABELS CREATOR. Select the product number, insert the necessary information in the label field and print out



PARTEX LABELS SP. Z O.O.

ul. Bolesława Chrobrego 129

87-100 Toruń, Poland

tel. +48 56 650 65 41

E-mail: info@partextlabels.com

Webshop: www.marko.se