# PCB HANDLING ESD

Our handling systems for printed circuit boards are particularly helpful when it comes to the reliable storage and transport of your electronic components. They help you keep your components safe and protect them against electrostatic discharge. Furthermore, in combination with Blackline stackable containers the four different printed circuit board systems also safeguard the contents against mechanical damage, contamination or moisture impact.



On the following page you will find an overview of our systems for printed circuit boards. Each has its own advantages and specific characteristics.

Special types

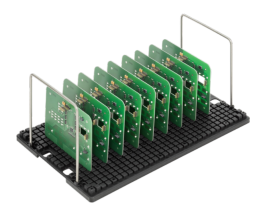
All non-stock items are marked thus and available on request only.





#### **PCB** Holder

• Suitable for 400×300 mm and 600×400 mm Blackline containers lengthwise and crosswise and for carrying handle for 9980.026.



# Printorama

- Suitable for 400×300 mm and 600×400 mm Blackline containers lengthwise and crosswise and for partitions lengthwise and crosswise.
- Height of slotted wall: 98 mm
- Individually adjustable to size of printed circuit board.



# Rack-System 100

- Suitable for Blackline containers: 200×300 mm lengthwise 400×300 mm lengthwise and crosswise 600×400 mm crosswise.
- Height of slotted wall: 80 mm
- Individually adjustable to size of printed circuit board.



# Rack-System 180

- Suitable for 400×300 mm and 600×400 mm Blackline containers lengthwise and crosswise.
- Height of slotted wall: 180 mm
- Height of double-slotted wall: 345 mm
- Individually adjustable to size of printed circuit board.

