## PCB magazine series 100, 180, 300

providing 32 PCB slots



To be equipped both in vertical and horizontal orientation

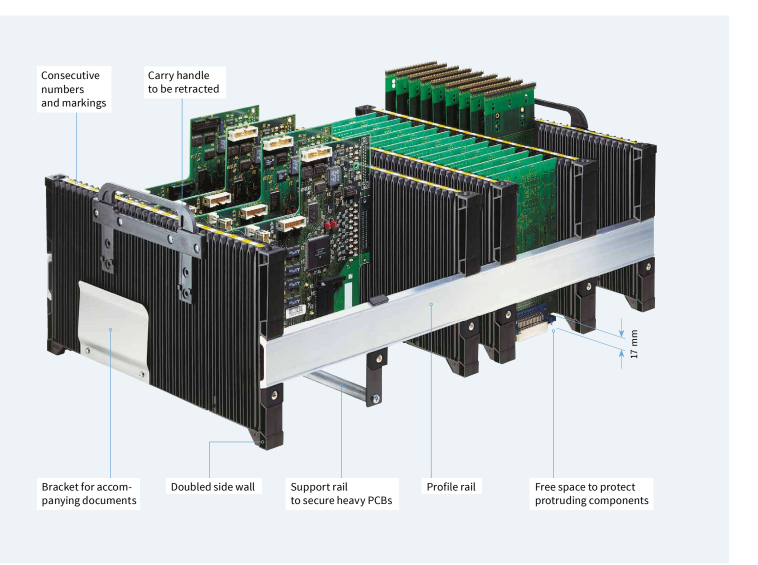
The system's variable width enables individual assembly according to any PCB size.

Magazines 100, 180 and 300 mm in height are offered for the various PCBs.

32 slots in gaps of of 10 mm offer maximum packing density.

#### Safe guidance

Funnel-shaped slot entries ensure safe PCB insertion. Yellow position stickers indicate the exact positions and prevent from falsely inserting PCBs diagonally by hand.

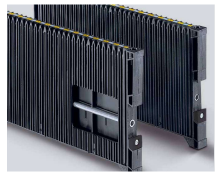


## PCB magazine series 100, 180, 300



### Quick and simple assembly

The side walls are adjustable with the help of the profile rails. Two PCBs are inserted in the outer adjusting grooves. The upper side wall has to be pressed against the PCBs and be fixed with screws.



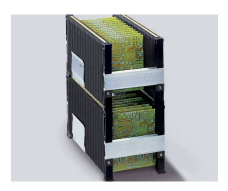
#### Solid and resistant to torsion

The double-wall construction makes the side walls extremely solid. A metal tube is provided to further stiffen a side wall in the case of high mechanic and thermal forces.



#### Slot lock

To prevent from component damage when inserting PCBs in a magazine, slots that are not in use can be covered.



#### Stackable

Boreholes and pins on the outer margins allow the magazines to be stacked. On the bottom of the side walls, molded recesses simplify the lifting.



#### **Upright position**

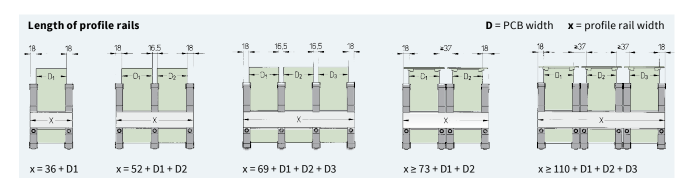
Assembled PCBs need horizontal storage before soldering. For this purpose, the magazines are set upright.



#### **Transport boxes**

The magazines can be inserted into standard 600 x 400 resp. 400 x 300 mm boxes for transport. Retractable carry handles simplify the insertion and removal.

Technical data	100	180	300
Material	Polypropylene		
Color	black		
Surface resistance	accord. to DIN EN 61340-5-1 < 109		
Slot width	2.8 mm	4 mm	3.5 mm
Slot depth	2 mm	2.5 mm	2.5 mm
Number of slots	32		
Distance between the PCBs	10 mm		



# PCB magazine series 100, 180, 300

Delivery program

