

There is a system behind it

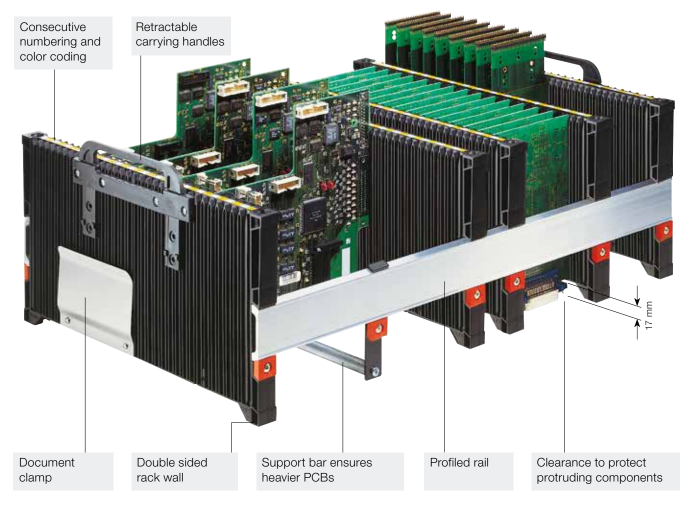
The cab PCB magazines can be filled when standing vertical or laying horizontal. The system is totally adjustable for width and can be assembled according to your individual requirements. For different size PCBs we offer PCB magazines with a height of 100, 180 and 300 mm.

All magazines have 32 slots, each with a 10 mm clearance between them, thereby providing maximum use of available space.

Secure

The precision molded slots are funnel shaped at each end to simplify the insertion of each circuit board.

The location of each mounting slot is shown by yellow and white positioning strips. These enable boards to be loaded while avoiding the risk of being loaded by hand in the wrong position.

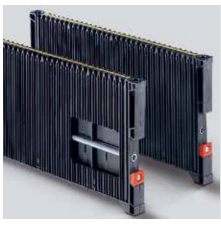


PCB Magazines Series 100 / 180 / 300



Fast and easy assembly

The magazine walls can be secured to the profiled rails in any position required. Two identically sized circuit boards are inserted between the walls, into the adjustment slots at the extreme ends of each wall. The second wall is then pressed firmly onto the boards and screwed tight.



Rigid and stable

The magazine walls are constructed in sandwich form, and are therefore particularly rigid. For heavy mechanical and thermical force the magazine walls can additionally be reinforced by the use of a steel rod.



Slot lock

To prevent damage to the PCB board during insertion, we offer slot locks which cover slots not in use.



Stackable

At the corners of each magazine are male and female connectors which allow the racks to be stacked upon another. The lower edge of each magazine-side has a molded recess which allows the magazine to be gripped and lifted without problem.



Vertical mounting

Before soldering, the circuit board must be stored horizontally. The magazine can therefore stand vertically.



Transport containers

For transport purposes, the PCB magazines can be loaded into containers. These containers have norm sizes of 600 x 400 mm and 400 x 300 mm. Retractable handles enable the magazines to be removed with ease.

PCB Magazines Series 100 / 180 / 300

with 32 slots

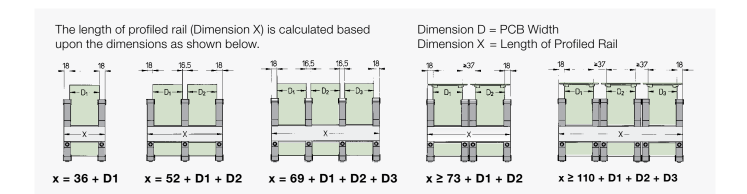
Flexing of the magazine walls under loading

When the PCB Magazine is correctly assembled, each side wall may flex less than 1,0 mm to ensure a secure mounting of the PCB. The flexing was calculated using 16 circuit boards, with a clearance of 20 mm between each other and a weight per board of 500 g.

Critical loading can occur as follows:

- 1. When the magazine is laid on its side on a flat surface and then lifted.
- When being transported in the vertical position and the position is changed to the horizontal.

Technical Data	100	180	300	
Material	Polypropylene			
Color	black			
Surface resistance		as per DIN EN 61340-5-1 < 10 ⁹		
Dimensions				
Slot width mm	2.8	4.0	3.5	
Slot depth mm	2.0	2.5	2.5	
Amount	32	32	32	
Distance of PCBs mm	10	10	10	
Flexing with a total load of 8 kg				
Temperature 23°C not reinforced	1.0	0.8	0.4	
Temperature 23°C with reinforced	0.5	0.4	-	
Temperature 70°C not reinforced	-	-	0.8	
Temperature 70°C with reinforced	0.9	0.7	-	



Delivery program



Description

e.g. for 100 mm wide PCBs

PCB Magazine Testset 100

4 Side Walls 100

2 Profiled Rails 369 mm long 1 Document Clamp

1.4 kg





Part No.	Description
8910064	PCB Magazine Testset 180
e.g. for 100 mm wide PCBs. Contents: 4 Side Walls 180 2 Profiled Rails 369 mm long 1 Document Clamp 1 Set Carrying Handles	
Weight:	2.5 kg



Part No.	Description	
8910065	PCB Magazine	
	Testset 300	
e.g. for 233.4 mm wide PCBs.		
Contents:	2 Side Walls 300	
	4 Profiled Rails	
	269 mm long	
	1 Document Clamp	
	1 Set Carrying Handles	
Weight:	2.0 kg	

Part No.

8910063

Contents:

Weight:

PCB Magazines Series 100 / 180 / 300

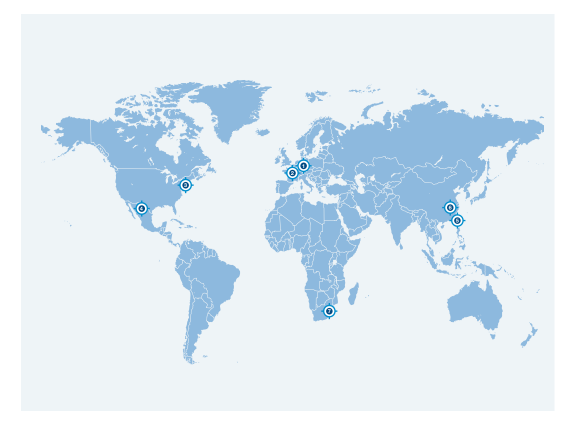
Delivery program





- Headquarter and fabrication in Germany
- to international subsidiaries

There are furthermore 820 distribution partners in more than 80 countries.



Europe

Germany

cab Produkttechnik GmbH & Co KG Wilhelm-Schickard-Str. 14 76131 Karlsruhe phone +49 721 6626 0 fax +49 721 6626 129 info@cab.de www.cab.de

France

cab Technologies S.à.r.I. 2a Rue de la Moder Z.A. Nord du Val de Moder 67350 Niedermodern phone +33 388 722501 fax +33 388 722502 info.fr@cab.de www.cab.de/fr

America

USA

cab Technology, Inc. 87 Progress Avenue Unit 1 Tyngsboro, MA 01879 phone +1 978 649 0293 fax +1 978 649 0294 info.us@cab.de www.cab.de/us

Latin America

Alejandro Balmaceda Hacienda Jurica Pte 1615 Colonial de Valle 32553 Juárez, Mexico phone +52 656 682 4301 a.balmaceda@cab.de www.cab.de/es

Asia

Taiwan

cab Technology Co., Ltd. 希實比科技股份有限公司 16F-1, No. 700, Jhong Jheng Rd Junghe, Taipei 23552 phone +886 (02) 8227 3966 fax +886 (02) 8227 3566 info.asia@cab.de www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd. **包持(上海) 第 有限公司** A507, No. 268, Tong Xie Rd Shanghai 200335 phone +86 (021) 6236 3161 fax +86 (021) 6236 3162 info.cn@cab.de www.cab.de/cn

cab (Shanghai) Trading Co., Ltd. 包持(上海)貿易有限公司 Room 39, 10F, 8 Lin He Zhong Rd Tian He District, Guangzhou 510610 phone +86 (020) 2831 7358 info.cn@cab.de www.cab.de/cn

Africa

South Africa

cab Technology (Pty) Ltd.
14 Republic Street
Bordeaux
2125 Randburg
phone +27 11 886 3580
fax +27 11 789 3913
info.za@cab.de
www.cab.de/za