

## **DATA SHEET**

table-cell - 2 x 2

"Automating the future together"







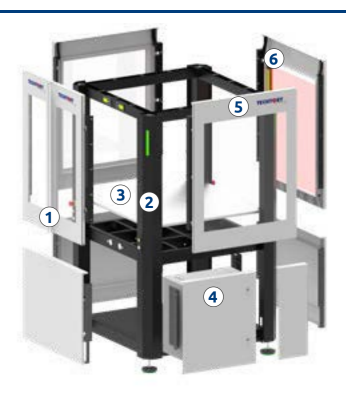
## table-cell - 2 x 2

- Various combinable cell modules that enable a wide range of combinations thanks to a grid dimension of just 50 mm
- Thanks to the ergonomic height of the table, the cell can also be used for semi-automated processes
- Cable routing options in the cell components allow flexible supply to all consumers
- Switch cabinet, pneumatic distribution etc. are located in the lower part of the cell
- Good view of the process through large viewing windows
- Sturdy frame construction allows in-house transportation by forklift or transport crane
- Can be used as a stand-alone unit or in a system network

## **OPTIONS**

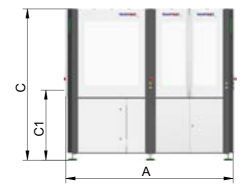
- Switch for requesting and acknowledging doors directly on each door
- Lighting modules for better illumination in the cell
- For downstream processes, the solenoid interlock is converted to mechanical guard locking
- Cell roof and color filter on the side, e.g. to block out extraneous light during visual processes
- Cable guide pillars for laying large quantities of cables upwards

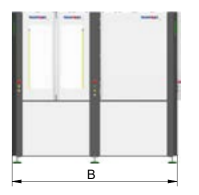
- 1 Doors
- 2 Base frame
- **3** Table top
- 4 Switch cabinet
- 5 Filling
- **6** Light grid

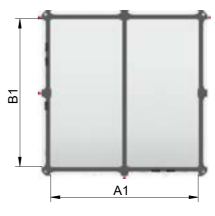


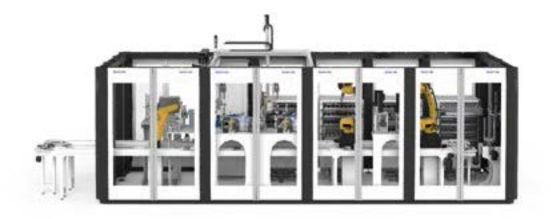
## **TECHNICAL PROPERTIES**

| Length (A) | 2.268 mm | Usable length (A1) | 2.000 mm |
|------------|----------|--------------------|----------|
| Width (B)  | 2.268 mm | Usable width (B1)  | 2.000 mm |
| Height (C) | 2.052 mm | Table height (C1)  | 950 mm   |
| Weight     | 1.170 kg |                    |          |









TECHTORY GmbH Automation and machining technology

Ludwig-Winter-Straße 5 77767 Appenweier +49 7805 9589-0 info@techtory.de