PIER SHIBULERU, 2017

vitra.



Pier

PIER is a modular desk system with individually adjustable workplaces, that allows for efficient teamwork. The easily expandable workbench supports a swift exchange of work methods thanks to functional system components. PIER stimulates collaboration and communication, nonetheless offers staff members the opportunity to customise their individual workplaces.

The design process has focused on the human being as a user and on the ongoing

developments in office environments. As such PIER was designed to be an efficient structure with a flexible wiring concept and ease of modification or expansion. Each double workstation can be connected to an additional double workstation using a double column. Mounting brackets complete the platform. The use of double columns offers users ample legspace and air circulation and give PIER its floating appearance.

Wiring is contained by a continuous central

duct and an individual cable tray for each table top. Each cable tray allows the installation of workplace lamps or screens and a three-tiered wiring system allows for straightforward and exchangeable cabling, as well as easy access for the user.

PIER's reduced design creates a visual calm - typically desirable in large, open space office environments. PIER is therefore an obvious response to a world, that becomes ever more complex and increasingly craves for simplification.



Lukas Scherrer is a Swiss born industrial designer, who lives and works in San Francisco. His design studio SHIBULERU, founded in 2010, focuses on industrial and architectural design, and develops appealing, sensible, lasting concepts, that are suitable for industrial manufacturing.







Work surfaces melamine

Table top depth 80 and 90 cm Table top width 140, 160, 180 and 200 cm

Sliding work surface optional.

Optional end plates 25, 40 and 60 cm deep.

Integrated conference table optional.

Height adjustability

Electrical with lifting column with a range of 65 – 125 cm or fixed heights, adjustable in 2 cm steps, ranging from 72 to 80 cm.





Screens

Front screen and side screen available with cover fabric range Plano. The front srceen is bolted on top of the cable duct. The side screen is mounted and can be removed without any tools.

Acoustic screens on request.

Additional components CPU holder with felt strap. Light adapter for cable duct.

Electrification

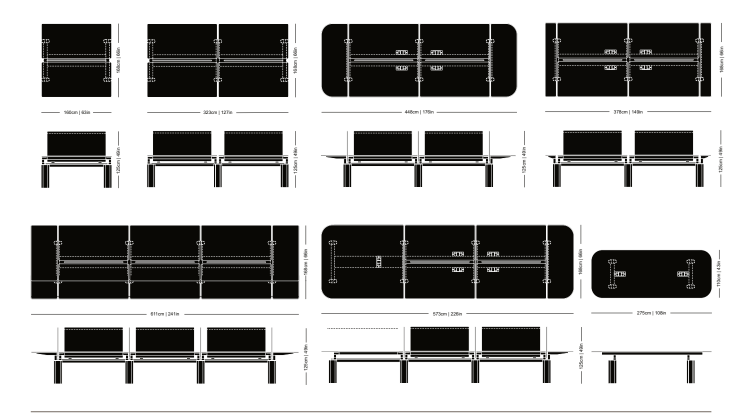
The central cable duct runs across the entire length of the workbench. Through openings cables can be fed from below or via the wall. Cable clips support the separation of cables or a continuation towards the next cluster.

The workplace includes a cable tray with sockets according to respective national standards.

A felt cable chain hides the power cables and specifies the length of the cables.

Further optional electrical components are available through the Vitra basic catalogue.





SURFACES AND COLOURS

Screens

