

# Pi System Structure by Kettal Studio

kettal

# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

## Kettal Pi: A Flexible Space Organization System

PI is an innovative micro-architectural system designed to redefine the work environment. Its flexible structure creates distinct areas within the office, providing spaces where people can isolate themselves from the general surroundings to meet or work without the need for closed doors. Unlike traditional rigid office planning, PI offers a simple yet multifunctional furniture system, allowing the freedom to design the optimal space for each task.

### Specifications

---

- Wheels
- Acoustic panels
- Absorption system
- Leveling feet
- 4 plugs
- LED lighting shelf (x2)
- PIR sensor



# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300



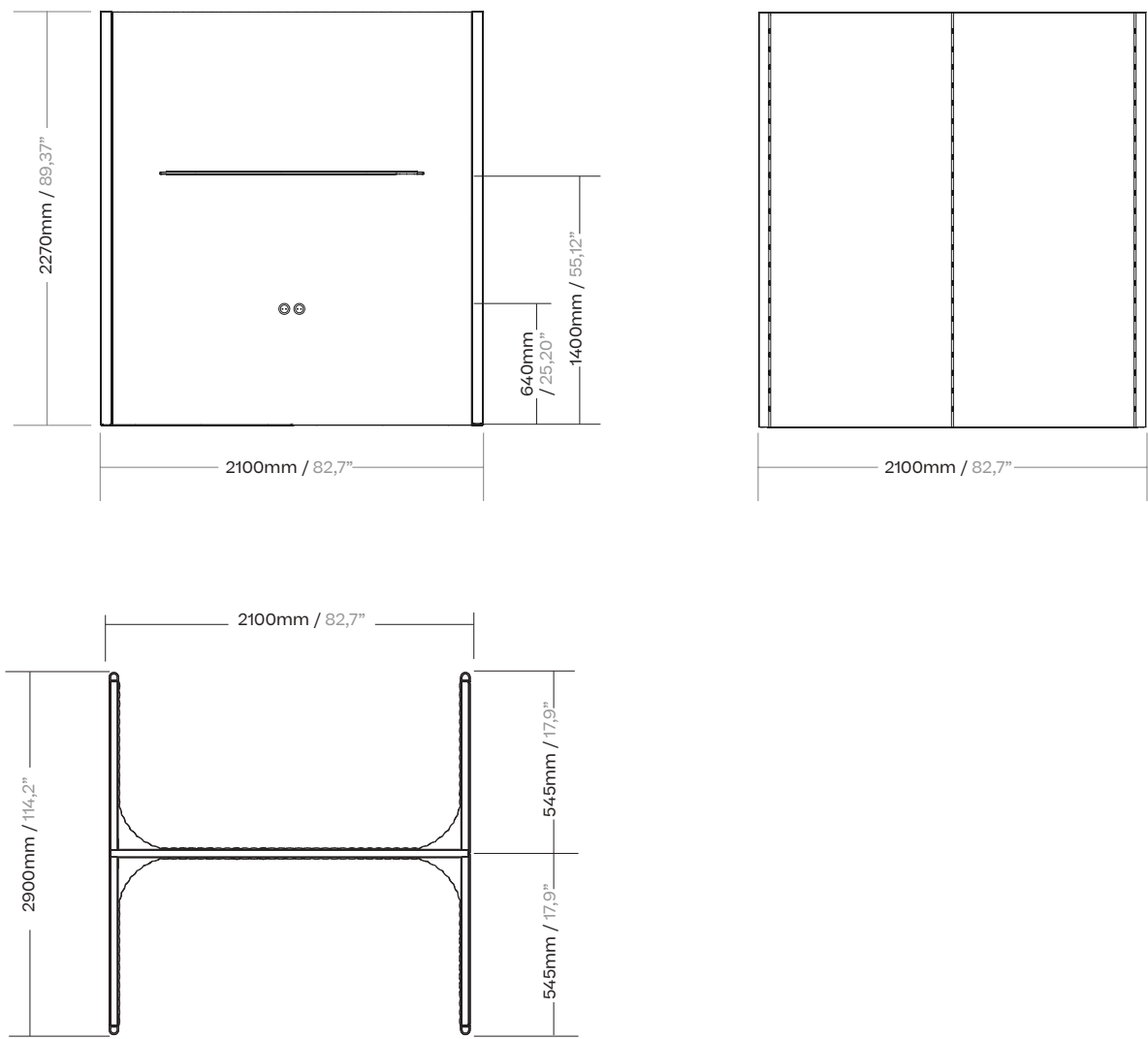
# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

## Dimensions without ceiling



\*Minimum height for installation 240cm without roof.

Dimensions (mm/inch)	Exterior - Interior
Height	2270 / 89,3" - 2270 / 89,3"
Width	2900 / 114,2" - 2100 / 82,7"
Depth	2900 / 114,2" - 2100 / 82,7"
Socket (height)	640mm / 25,20"
Shelving	1400 / 55,12"

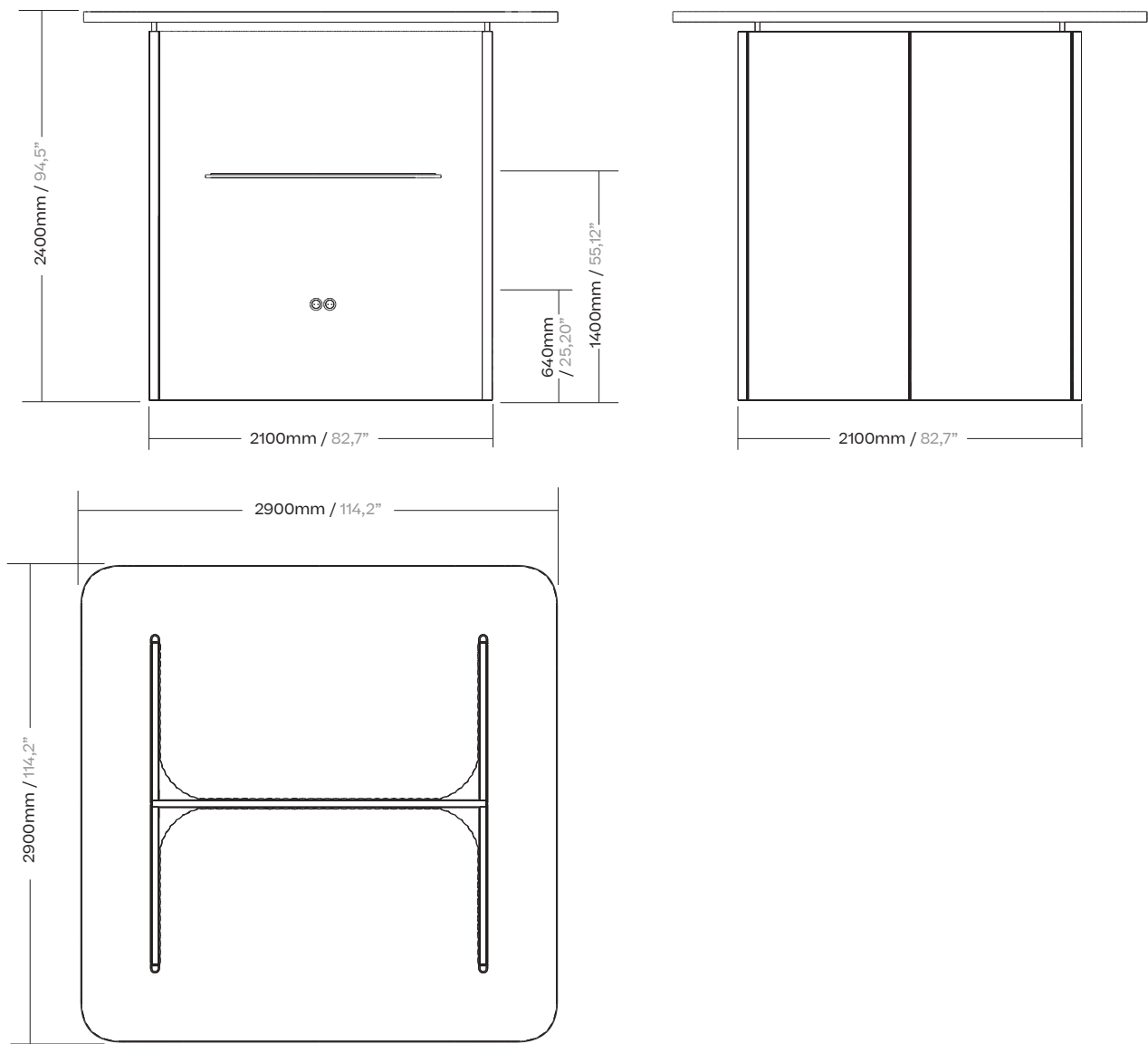
# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

## Dimensions with ceiling



\*Minimum height for installation 250cm with roof.

Dimensions (mm/inch)	Exterior - Interior
Height	2400 / 94,5" - 2270 / 89,3"
Width	2900 / 114,2" - 2100 / 82,7"
Depth	2900 / 114,2" - 2100 / 82,7"
Socket	640mm / 25,20"
Shelving	1400 / 55,12"

# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300



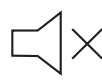
LED Lighting with PIR  
sensor & regulable



Wheels for an  
easy transport



Leveling feet



Sustainably  
Soundproof



Plug & Play 100-240 V



PIR sensor



Fast Assembly



Modularity



UL Components



CE Certified

# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

## Features

### Recycled Materials



Made with sustainability in mind, the PI space divider features PET materials and 95% recycled aluminum—an eco-conscious solution for modern spaces.

### Acoustic panel



Designed for sound absorption, the acoustic panels feature wave-shaped surfaces that help reduce noise and enhance comfort in shared spaces.

### FlexTrack



The FlexTrack system offers versatile rail-mounted functionality, allowing you to attach shelves, hooks, magnetic boards, and more—adapting seamlessly to your changing needs.

### Analog Controller



Analog controls let you adjust lighting with precision, while the PIR sensor adds smart automation by detecting presence.

### Acoustic ceiling



Innerse in Peaceful natural day light cascade. Turn the night into a harmonious dance of stars.

### Integrated wheels



Equipped with discreet wheels and a built-in leveler, PI moves easily and stays firmly in place—flexibility without compromising stability.

### Connectivity



Includes four built-in power outlets for convenient device charging and seamless workspace integration.

### PowerAccess



Flexible power routing: the electrical cable can enter from the top—through a small opening in the PET and down the column—or from the rear of the PI.



# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

## Finishes

### Maintenance

Clean with mild soap using a sponge or cloth. Be gentle during the cleaning process; avoid aggressive scrubbing of the seater. After cleaning, ensure you remove any excess soap.

### Materials features

#### [Aluminium](#)

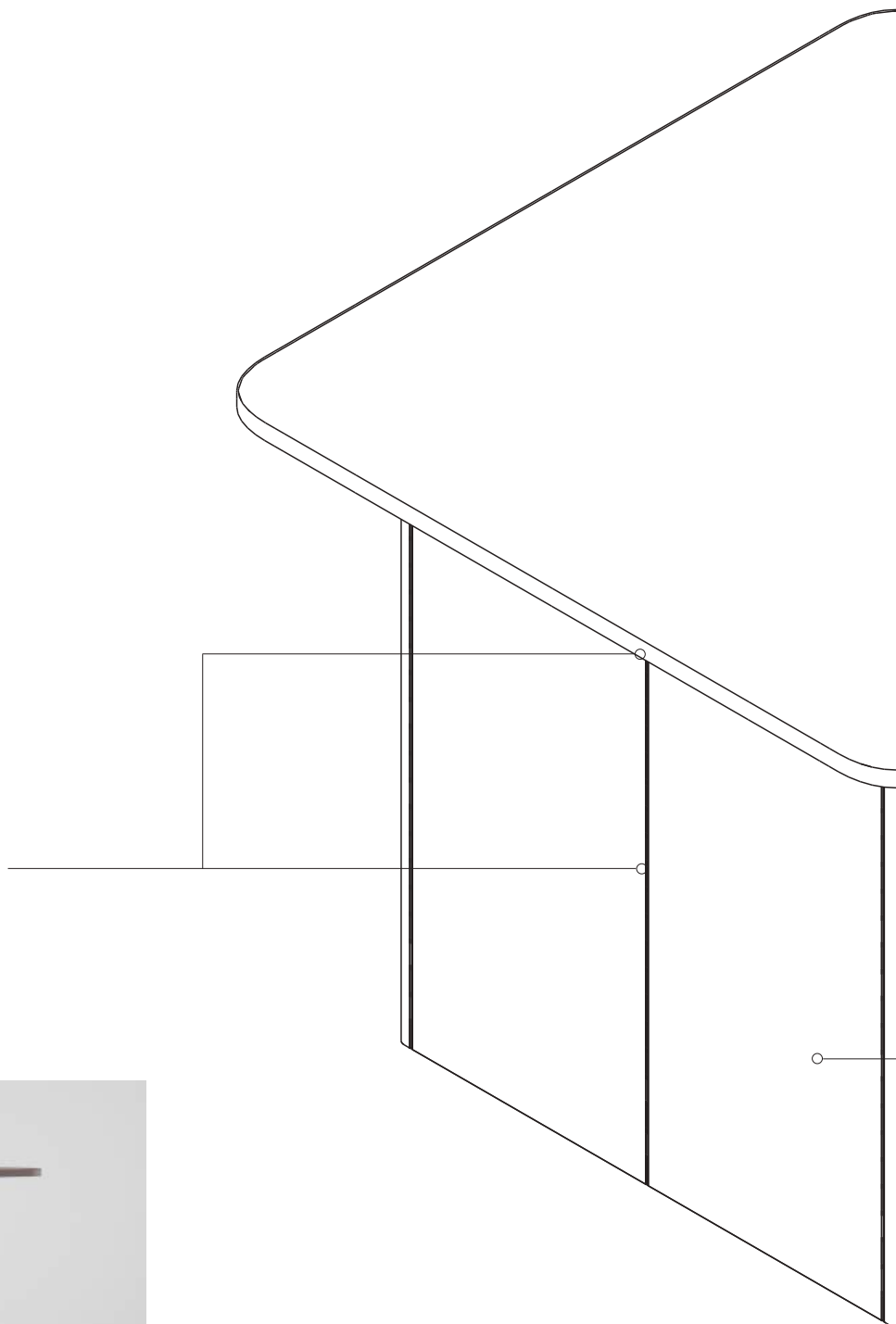
Antioxy, Heavy Load, Resistant  
En-1421, Kettalize-It, Anti-  
Scratch, Easy Clean, Flame  
Retardant M1, Eco Friendly  
Ecoembes Recycling Process

#### [Modernist](#)

Cal 117, NFPA 260, IMO, B-S1, do  
(EN 13501-1: 2018), EN 1021-1: 2014,  
EN 1021-2: 2014, NFP92-512 (M.1),  
CRIB 5



Arabica  
09C



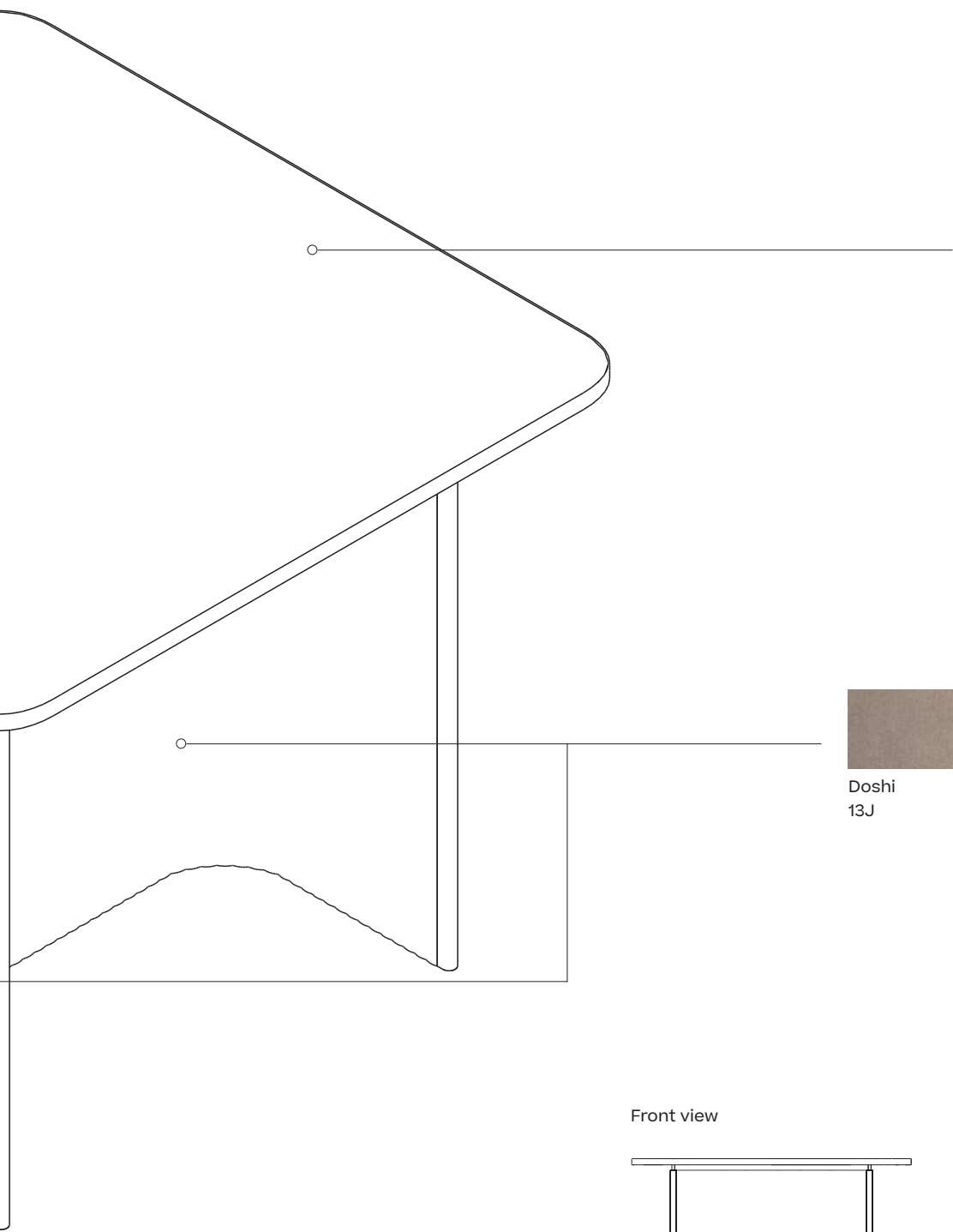


# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

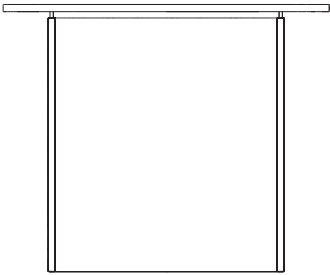


Schindler  
17J

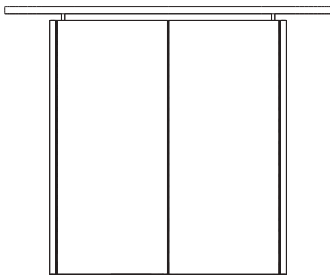


Doshi  
13J

Front view



Side view



# PI System Structure

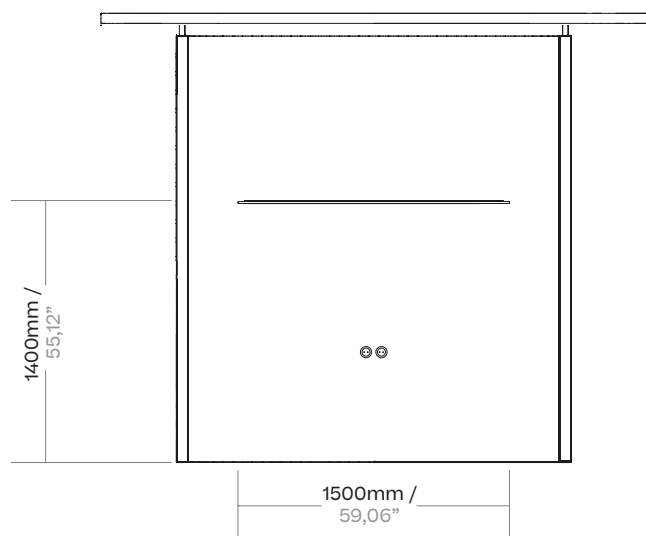
Designer  
Kettal Studio

Collection  
Pi

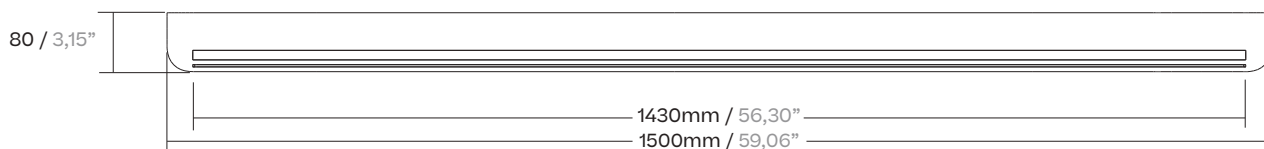
Reference  
KSB800300

## Shelf with LED

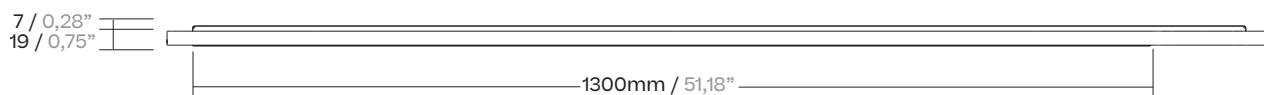
Includes Pir & Dimmer



### Upper Light



### Down Light



### Dimensions (mm / inch)

Width	1500mm / 59,06"
Depth	80mm / 3,15"
Thickness	27,3mm / 1,07"
Upper LED	1430mm / 56,30"
Down LED	1300mm / 51,18"

# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

Shelf with LED is a part of Pi H structure. It's a shelf located at 1400mm / 55,12" from floor with two LED strips upper+down that can be dimmed by the controls in the right down part of the shelf, where you can find the PIR sensor. Also it's added an aluminium strip on the top



Analog controls let you adjust lighting with precision, while the PIR sensor adds smart automation by detecting presence



20W/m / 2700K / 110-240V  
50-60Hz / 24VDC  
UL compliance

## Finishes



Washed ash



Arabica  
09C

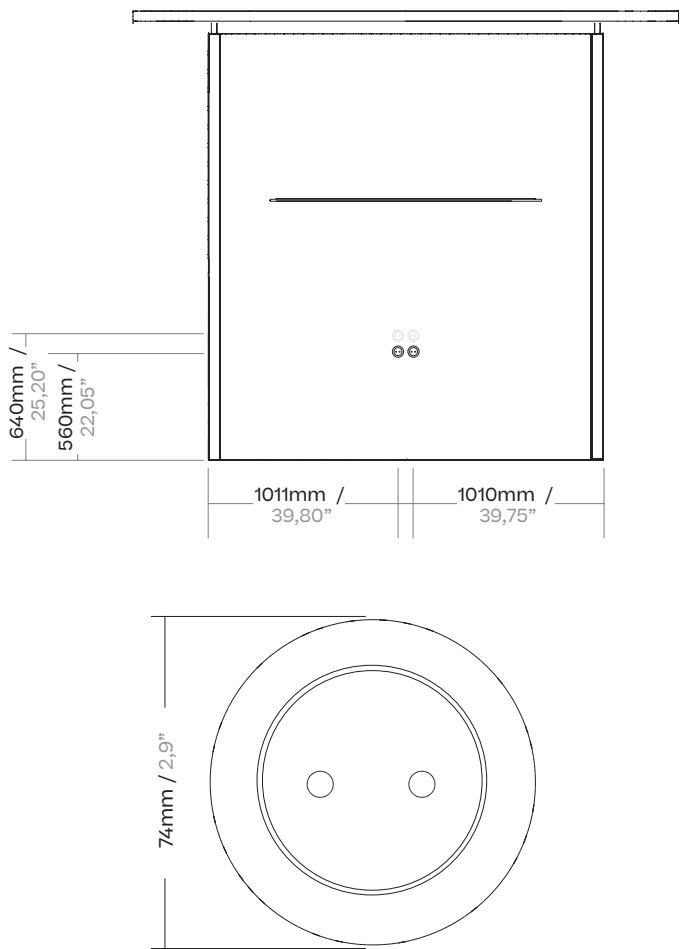
# PI System Structure

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB800300

## Plug



- F: EU, Africa, Asia, Chile, Paraguay, Peru, Uruguay.
- B: America, Japan.
- G: UK, Ireland, Cyprus, Malta.
- E: French Countries (EU and Africa)
- J: Suiza

The space divider is equipped with four power sockets, two on each side. To prevent overlap and ensure proper clearance, the sockets are positioned at different heights: 640 mm on one side and 560 mm on the opposite side from de floor. It can afford maximum 10A.

Dimensions (mm / inch)	
Height location	640mm / 25,20"
Diameter exterior	74mm / 2,9"
Diamteter interior	130mm / 5,1"

# Flex Track Options for Pi System Structure by Kettal Studio

**kettal**

# PI Flex Track System

Designer  
Kettal Studio

Collection  
Pi

Reference  
KSB801400

## Discover the Versatility of the Flex Track System

The Flex Track System is a multifunctional and adaptable solution designed to transform any space into a dynamic and organized environment. Built with a sleek, modern design, this system offers a wide range of components to suit different needs and preferences.

From modular shelving units that can be rearranged to create custom storage solutions, to magnetic bars ideal for holding tools, utensils, or decorative elements, the Flex Track System brings functionality and style together. It also includes whiteboards, perfect for brainstorming sessions, planning, or creative displays, as well as TV supports that provide a clean and secure way to mount screens without compromising aesthetics.

## Specifications

- Mini Shelf
- Shelf
- Magnetic Bar
- Hanger for magnetic bar
- Picture Support
- White Board
- Screen Support

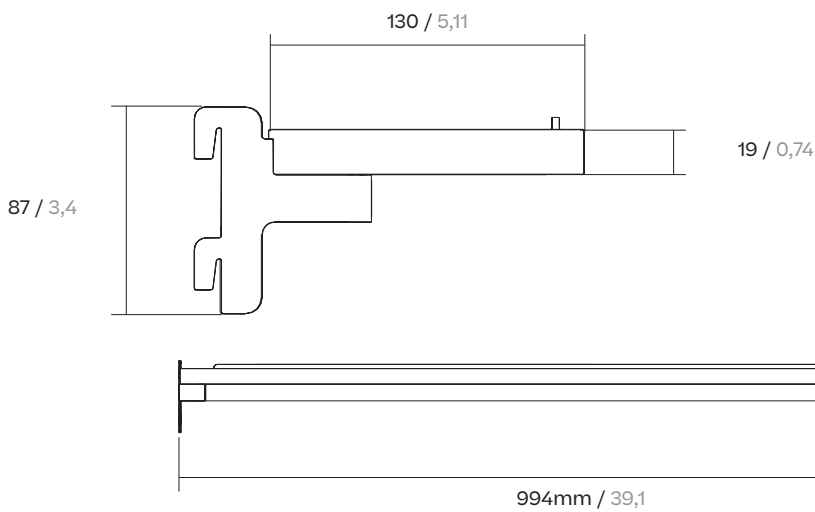
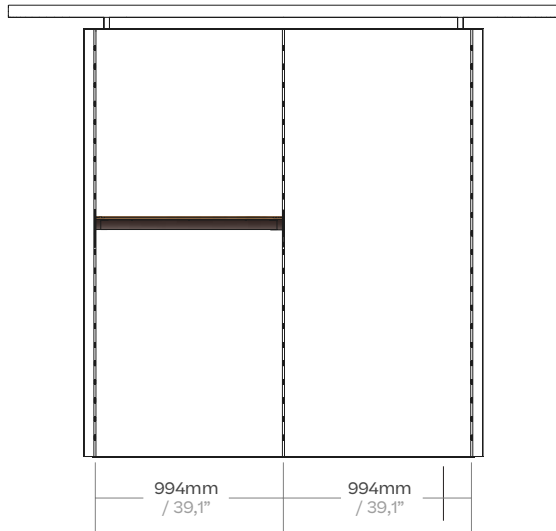


# Mini Shelf

Designer  
Kettal Studio

Collection  
Pi

Reference  
B8EST93300



Mini Shelf is made by wood plank, an aluminium piece at the end and the fixing system compatible with Pi H structure that allows you to add or remove this complements easily.

## Dimensions (mm / inch)

Wood Width	991mm / 39,01"
Wood Depth	130mm / 5,1"
Wood Thickness	19mm / 0,7"

## Finishes



Washed ash



Arabica  
09C

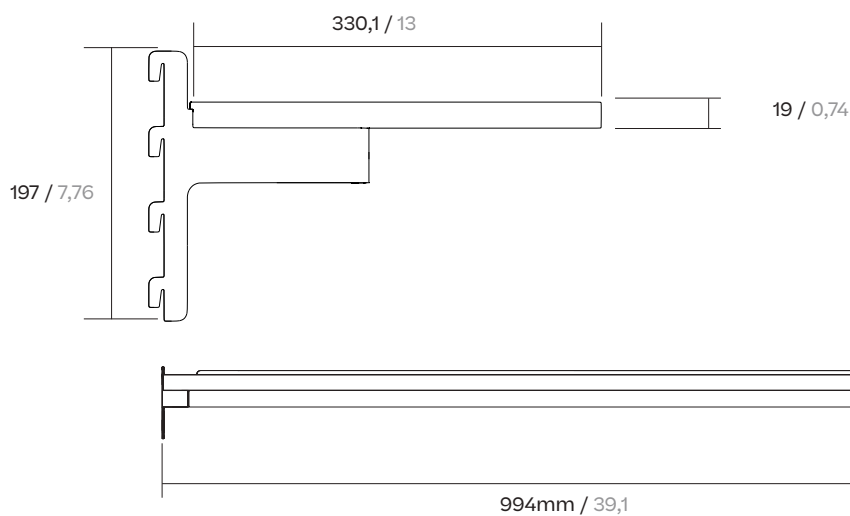
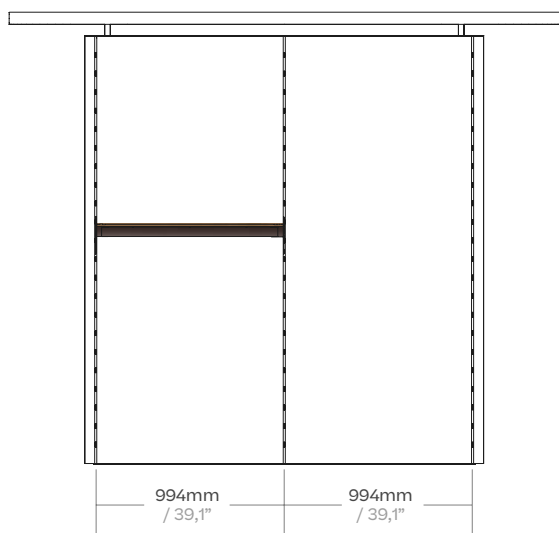


# Shelf

Designer  
Kettal Studio

Collection  
Pi

Reference  
B8DST93300



Shelf is made by wood plank, an aluminium piece at the end and the fixing system compatible with Pi H structure that allows you to add or remove this complements easily.

## Dimensions (mm / inch)

Wood Width	991mm / 39,01"
Wood Depth	330,1mm / 13"
Wood Thickness	19mm / 0,7"

## Finishes



Washed ash



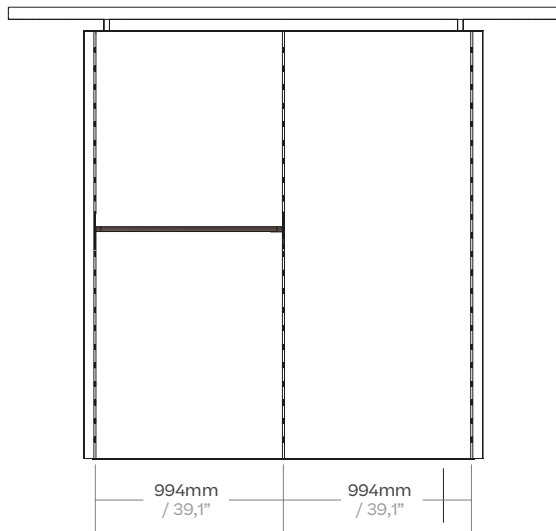
Arabica  
09C

# Magnetic Bar

Designer  
Kettal Studio

Collection  
Pi

Reference  
B8MST00F00



The magnetic bar is crafted entirely from aluminium, offering a precise and minimal solution for organizing accessories. Its strength lies in the simplicity of its design and its seamless integration with the Pi H structure.

## Dimensions ( mm / inch )

Width	991mm / 39,01"
Depth	73mm / 28,7"
Thickness	20mm / 0,8"

## Finishes



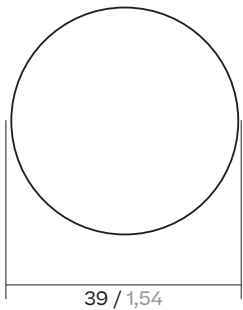
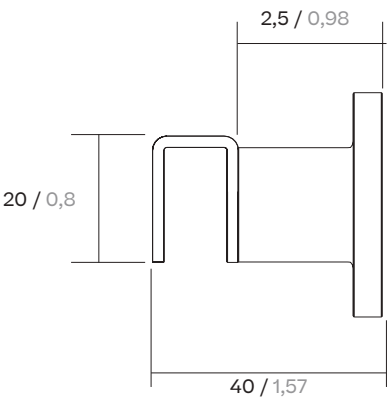
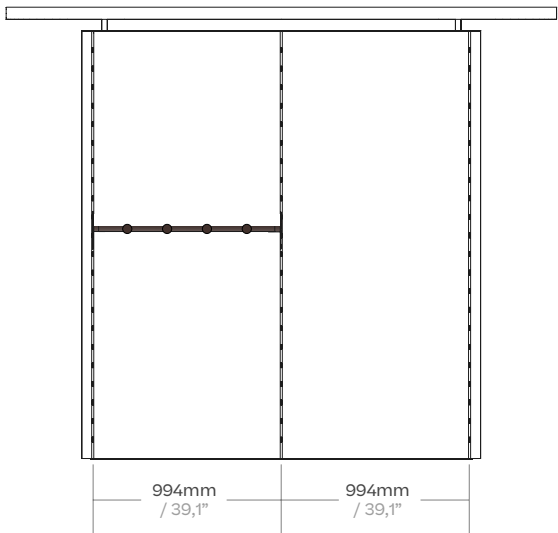
Arabica  
09C

# Hanger for Magnetic Bar

Designer  
Kettal Studio

Collection  
Pi

Reference  
B897700FMS



The hanger for the magnetic bar is a small yet essential element, designed with precision to complement the aluminium bar system. Made to attach effortlessly through magnetic contact, it offers a stable and flexible way to hold everyday items. Its clean form and discreet profile reflect a design focused on utility, adaptability, and refined simplicity.

## Dimensions (mm / inch)

Width	991mm / 39,01"
Depth	40mm / 1,57"
Thickness	20mm / 0,8"

## Finishes



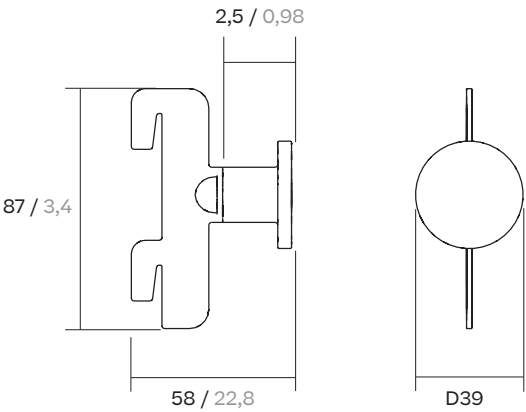
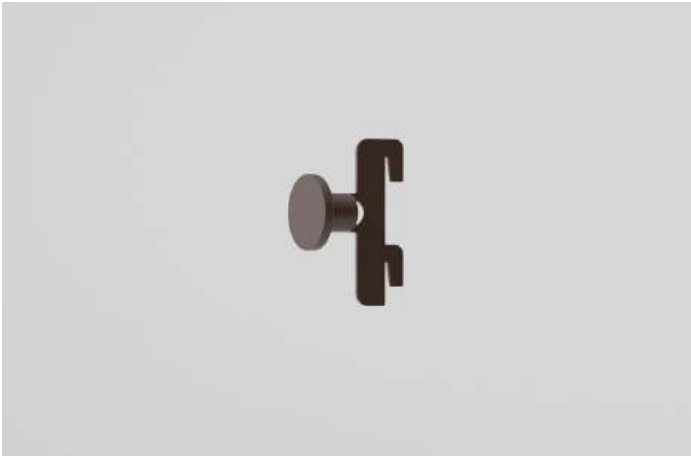
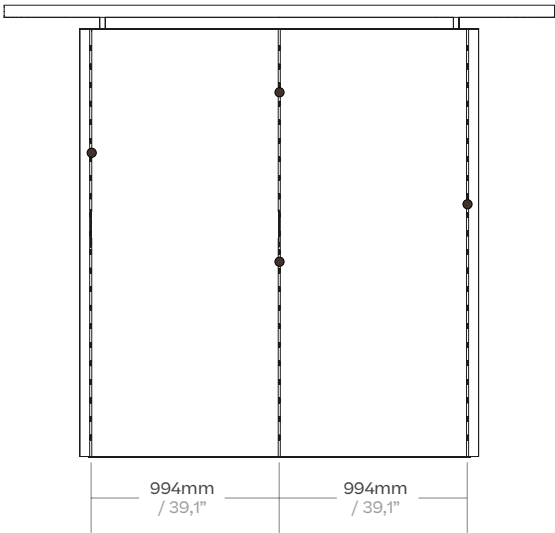
Arabica  
09C

# Picture Support

Designer  
Kettal Studio

Collection  
Pi

Reference  
B897700F00



The picture support offers a simple and elegant way to display visual content within the system. Designed to rest securely on the structure, it holds images or documents in place with minimal intervention. Its discreet form and careful proportions make it a subtle yet effective element, blending seamlessly into both professional and domestic environments.

## Dimensions ( mm / inch )

Width	87mm / 3,4"
Depth	58mm / 22,8"
Thickness	D39mm / 1,54"

## Finishes



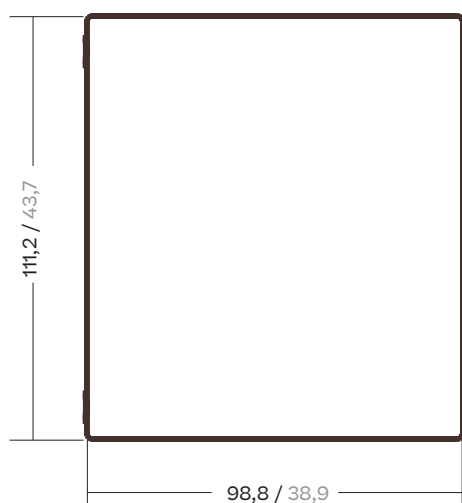
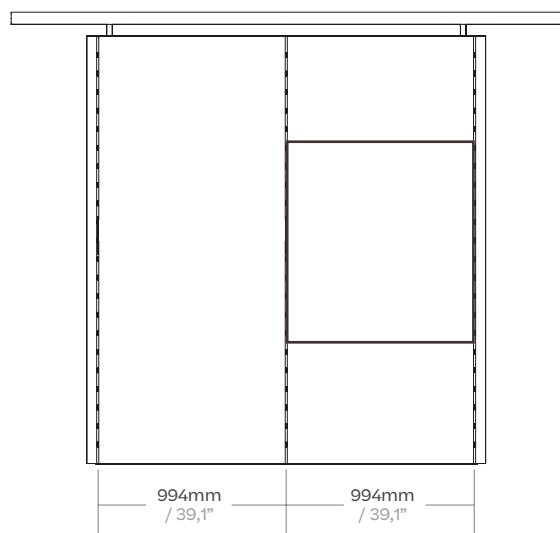
Arabica  
09C

# White Board

Designer  
Kettal Studio

Collection  
Pi

Reference  
B8BRD04900



The white board combines functionality with clean design. Its smooth surface invites creativity and organization, while its frame integrates seamlessly with the overall system. Crafted for ease of use and visual clarity, it transforms any space into an efficient and refined workspace.

## Dimensions (mm / inch)

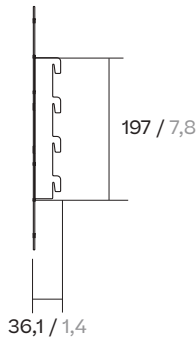
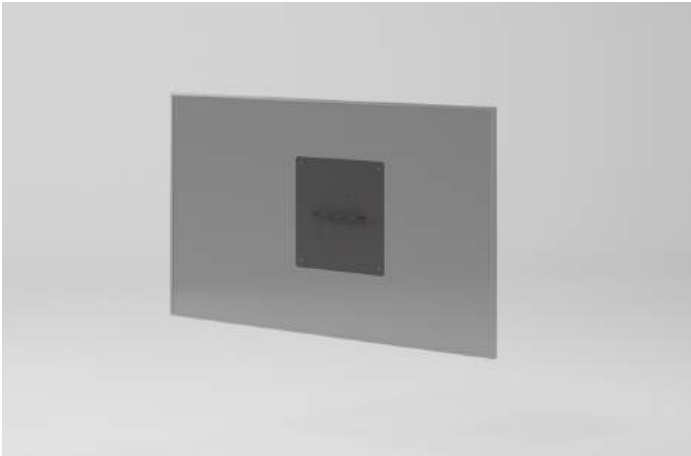
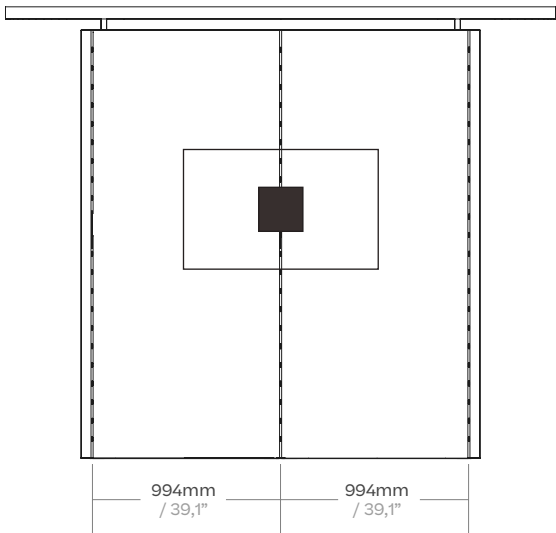
Width	111,2mm / 43,7"
Depth	98,8mm / 38,9"

# Screen Support

Designer  
Kettal Studio

Collection  
Pi

Reference  
B808300F00



## Recommended Features

Max. TV inch	65"
VESA	100 x 100 / 200 x 200 / 300 x 300
Max. TV weight	35kg

# Screen Support

Designer  
Kettal Studio

Collection  
Pi

Reference  
B808300F00

The screen support is designed to provide stable and elegant support for monitors or screens within the system. Its minimalist structure ensures a secure fit while maintaining a clean and unobtrusive profile. Engineered for both functionality and aesthetic harmony, it enhances the workspace without distraction.



## Dimensions ( mm / inch )

Width	340mm / 13,38"
Depth	340mm / 13,38"
Thickness	36,1mm / 1,4"

## Finishes



Arabica  
09C