## <Pythagoras>

The world famous bracket system



The world famous

Pythagoras> The world famous bracket system



### Two <> and a world in between.

The Pythagoras bracket system is inspired by the Pythagorean theorem and mathematics has never been this neat.

Play it safe by choosing a shelf in rich walnut or go nuts and create your own ledge out of driftwood. Get more than one to create your unique Pythagoras shelving system. Combine the shelf with stylish brackets that come in pairs. They are made of recycled powder coated metal wire and are available in white, black, chrome and brass matte.

The Pythagoras shelves have pre-drilled holes, adjusted for the hooks to secure the shelves to the brackets and the wall.



4 different positions



Easy to build bracket system



Mountable at 90° corners



Brackets made of 100% recycled metal wire





### Brackets made for impulsivity

Wild centerpiece or neat detail? Use your brackets to create your own equation. Whether you prefer a stylish symmetry or a mix and match with different angles, colors and materials we've got you covered. Get inspiration from these examples or go wild placing your brackets in whatever way your mood sways.

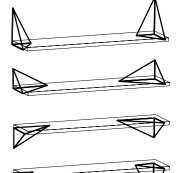
### **Pythagoras Brackets**

Material: Recycled powder coated metal wire

Dimensions: 150x105x200mm

What you see are two brackets, left and right, and a shelf. To the right we show you the possible ways to use them. Arrange them in stylish symmetry or mix and match with different colors and materials. Mount Pythagoras as a subtle detail or let the bracket be the wild centerpiece of your home.

Designer: Gustav Rosén



### **Bracket colors:**

White Black Brass matte Chrome

If you want to try before you buy, go to **www.pythagorasshelf.com** Experiment and play with Pythagoras until you have created a system that fits you.

### **Pythagoras Shelves and Drawers**



Shelf

Dimensions: 800x19x200mm











Black White

Walnut Natural oak



Shelf L

Dimensions: 800x19x270mm



Black



White



oak

Natural Walnut



Drawer

Black





Dimensions: 800x110x270mm



Black



White





Natural

oak



Walnut



White













# Pythagoras Desk



Dimensions: 800x19x450mm



Black







White

Natural Walnut oak

The newest member of the Pythagoras family is a stylish smaller desk perfect to achieve a creative corner or work space in your home. The desk is mounted on the brackets with help of two metal fixing plates and can hold a maximum weight of 25 kg evenly distributed.



## New Pythagoras PLAY



### Bracket colors:

White

Black

 $\Lambda\Lambda$ 

11

Brass matte

Chrome

**Shelves** 

**Brackets** 

Dimensions: 780x18x200mm

Dimensions: 150x105x200mm

Material: Nordic sustainable pinewood

Material: Recycled powder coated metal wire

Amount: 2

Amount: 2 pairs (4 brackets)

Here is a crazy idea: A set of shelves as personal as a pasta bolognese. There are as many ways to customize them as there are people in the world. Make it as playful, personal or perfect as you like. Share your #pythagorasplay masterpiece and inspire others!

Do Pythagoras PLAY, today.



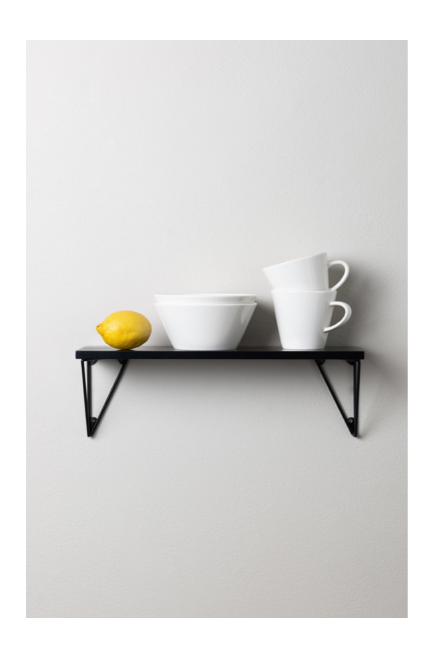




Style it, flip it,

or just let it be.





### Pythagoras XS



Shelf

Dimensions: 12x120x410mm

Material: MDF + Wood veneer

Amount: 1

**Brackets** 

Dimensions: 126x97x65mm

Material: Recycled powder coated metal wire

Amount: 1 pair (2 brackets)

Pythagoras XS is designed to highlight what you love the most. With the same bold, graphic expression as it's larger predecessor, it will catch your eye and bring life to any home.

### Color combinations:

Black + walnut







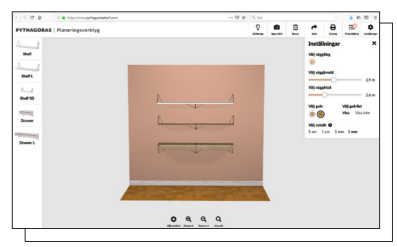


Brass matte + natural oak

The brackets are made of 100% recycled metal wire.







## Try before you buy!

At **Pythagoras LAB** you can build your shelf system to fit all spaces and needs. It's fun, test it out >> pythagorasshelf.com



Pythagoras is brought to you by Maze Interior where smartness and playfulness have been the cornerstones for more than a decade.

Get inspired: mazeinterior.se

Social: @mazeinterior

Contact: info@mazeinterior.se

Designer: Gustav Rosén

<Pythagoras> | maze