

# Galley Shelf

## **Congrats on your new Gallery Shelf!**

We hope very much that you are going to be happy with your new Gallery Shelf for many years to come. In the following pages you will find out how to assemble and look after your new home accessory.

## **Product description**

Consisting of a solid piece of wood and two dowels, the Gallery Shelf is a neat and decorative way of presenting frames and smaller objects. A discreet rail in the front prevents the frames from sliding off the shelf without interfering with what's displayed.

Gallery Shelf gives you the freedom to easily move around your art, thereby letting your home décor to be in constant change.

## **Assembly**

Please see the following assembly instructions or find them at [www.moebe.dk](http://www.moebe.dk)

## **Taking care of your new Gallery Shelf**

Dust the shelf with a soft, dry cloth or use a vacuum cleaner with a brush attachment. For deeper cleaning, wipe with a damp cloth and mild soap. Wipe of any liquid on the surface to prevent stains.

## **5 Year Warranty**

We believe in what we do and in the quality of our products. That's why we give you a 5 year warranty. This guarantee covers any functional, material or manufacturing defect on any product you buy from us for private use.

## **Spare parts – Keep it going forever**

All our products are component based and have been designed this way to make repairs simple. You can find and purchase all spare parts for your product on [www.moebe.dk](http://www.moebe.dk) for a period of at least 5 years after your purchase. It should always be cheaper and easier to repair, than buying new.

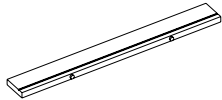
## **Recycling**

Whilst we hope that your MOEBE Gallery Shelf will serve you well for many years to come, if you do at some point wish to recycle it then it is easy to do so. Simply split the product down into its separate parts and recycle them by material.

All parts can be recycled. How this is done depends on local regulations and facilities.



## Gallery Shelf



x1



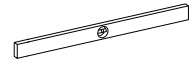
x2



x2

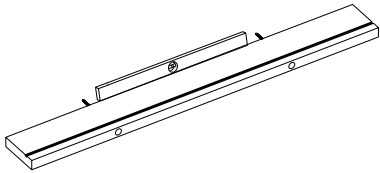


Drill

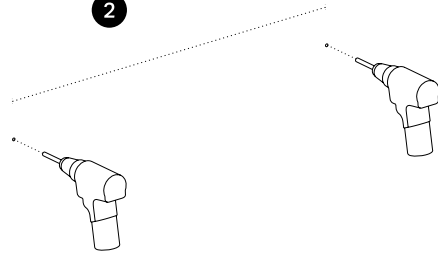


Water level

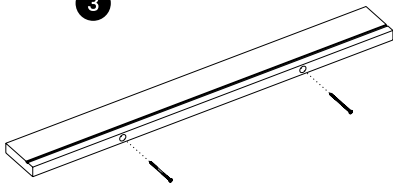
1



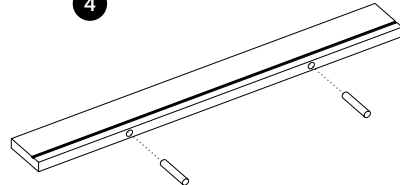
2



3



4



5

