In order to preserve your new MOT pieces for years to come, we've produced a guide on the materials we use and how to best care for them. Following these instructions will help to maintain the appearance and quality of your items after repeated use and cleaning.

# To achieve optimal results, we recommend dusting and cleaning the product regularly.

## How to care Aluminum

Aluminum is a lightweight material characterized by its malleability, durability, and high strength to weight ratio. We use untreated aluminum to showcase the material's natural qualities. This can often result in natural imperfections on its surface, making each piece unique. Moreover it is sustainable as it can be recycled indefinitely.

#### MAINTENANCE & CLEANING

Please use plain water or a mild soap/detergent. After cleaning the aluminum should be washed thoroughly and dried with a soft cloth to prevent streaking. Mind the fact that leaving any kind of liquid on the aluminums surface could lead to stains. Please note that natural materials will come with peculiarities and develop a characteristic patina over time.

## How to care Laquered Steel

Steel is a solid, silver metal which is very robust and offers maximum strength and durability. It is extremely resistant to corrosion, rust, and stains which makes it a perfect material to withstand the elements.

#### MAINTENANCE & CLEANING

Stainless steel must be kept clean for a long material life. For routine cleaning, ph-neutral soap and water is sufficient when applied with a sponge or cloth. After cleaning, the stainless steel should be washed thoroughly and dried with a soft cloth in the direction of the grain to prevent streaking.

## How to care Wood

Wood is a timeless and durable material intended for longterm use across a wide range of our design products. Wood grain found on each piece is unique and varies, making your product unique to you and only you.

### MAINTENANCE & CLEANING

Daily cleaning can be achieved with a soft cloth wrung out in clean water. Avoid using cleaners containing any type of chemicals on the surface. Cleaning with a dry, soft cloth removes dust and smudges while giving a soft shine to the wood surface. To remove stickiness or light soil, wipe with a damp cloth. Follow up by rubbing with a dry cloth immediately. Never leave a damp cloth sitting on the surface. Please note that natural materials will come with peculiarities and develop a characteristic patina over time.

## How to care Stained Wood

In order to maintain stained wood, we recommend dusting and cleaning the product regularly to keep an optimal look.

#### MAINTENANCE & CLEANING

Cleaning with a soft cloth removes dust and smudges and gives a smooth shine to the wooden surface. Wipe with a damp cloth to remove stickiness or other easily removable stains. Avoid using cleaners containing any chemicals on the surface. Follow up by rubbing with a dry cloth immediately. Protect from water and other liquids, such as alcohol, food, or cosmetics. Please note that raw, natural materials will come with peculiarities and develop a characteristic patina over time.