

# CADDY 001 bar trolley

## Design

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## Descrizione

Carrello bar per esterno

## Struttura

Teak. Il teak ha una struttura lignea compatta in cui scorre linfa oleosa che garantisce una grande resistenza agli agenti atmosferici, alle escursioni termiche e agli attacchi di parassiti ed insetti. La continua esposizione agli agenti atmosferici genera un'ossidazione superficiale (1/2mm), che favorisce una decolorazione dell'essenza fino al caratteristico colore grigio-argento. Questa trasformazione non compromette in nessun modo le caratteristiche originali del legno. Questa patina può essere evitata o rimossa con una corretta manutenzione.

## Top

Acciaio inox AISI 316.

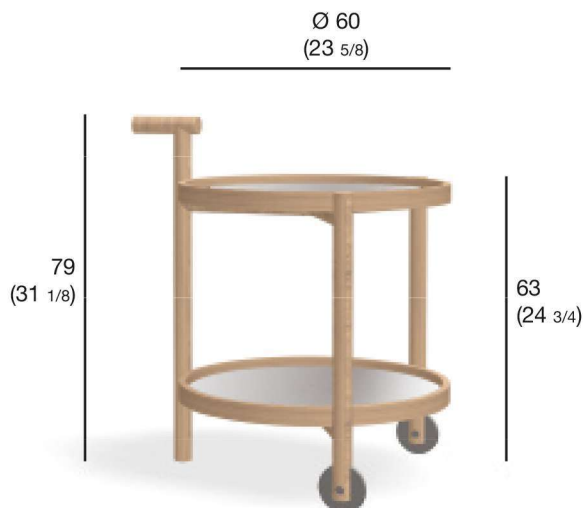
L'acciaio inossidabile deve la propria resistenza alla corrosione alla capacità di passivarsi, cioè di ossidarsi senza arrugginirsi.

## Peso

6 kg

## Storage cover

Disponibile



## Finiture



CDY001-01

teak01

## Maintenance

### Teak

- In humid conditions, teak may release some reddish oil, which can cause stains on the surface. For normal cleaning, use a soft cloth (not in microfiber), fresh water and SUNDECK SOAP.
- use SUNDECK WOOD OIL LIGHT, a nutrient and protective oil, on the new product to avoid the superficial oxidation.
- use GREY OFF every 2/3 years to remove the grey patina due to the oxidation of the surface. After the treatment with GREY OFF, wash the furniture with water and SUNDECK SOAP and oil it with SUNDECK WOOD OIL LIGHT.
- In case of deep spots hard to clean with SUNDECK SOAP, it is recommended to sand the surface uniformly before using GREY-OFF; in any

case, do not use GREY-OFF more than once a year.

- Always avoid abrasive products or aggressive chemical solvents.

### Stainless steel

In case of exposition to weather conditions, especially in corrosive environments, (for instance near the sea), to avoid rust formation, it is recommended to wash regularly the product with mild fresh water. If the product needs a thorough cleaning, use a neutral soap (UNIVERSAL CLEANER RODA) and warm or mild water. Dry immediately to avoid stains and halos caused by water.

Brush following the direction of polish (if the product is not painted) and use a microfiber cloth to obtain a better result. To remove eventual print on the surface, use a glass cleanser or ammonia, rinse out accurately and dry with a cloth. In case of persistent spots or scratches, use a specific detergent polishing product for stainless steel. Before using it on the product, try it in a hidden part to verify its efficiency and its no-damaging effect. Do not use metallic brushes, abrasive products, acid substances, bleach or chemical aggressive solvents.