



WAVE TRAY

CARA \ DAVIDE ON THE DESIGN "We sought for the Wave Tray to bring a refined sentiment to the otherwise raw materiality of metal; something that we saw typically used in more industrial contexts. Through its organic form in stainless steel that is inspired by the undulations of a wave, from which the design also takes its name, the Wave Tray has a simple, graphic expression that, in pairing with its grander size, makes a true statement. With its unique shape and understated materiality, the Wave Tray brings elegant rhythm, subtle vibrations and a graphic character into everyday life."



Ø 50 cm /
19.7"



Stainless
Steel

DESIGNED BY / YEAR OF DESIGN

CARA \ DAVIDE / 2021

ABOUT THE DESIGNER

CARA \ DAVIDE is a Milan-based multidisciplinary design studio, created in 2016 by Cara Judd and Davide Gramatica. With a cross-cultural background in Italy and South Africa, the duo's works are characterized by an ongoing research in materials, techniques and processes related to different territories. Designs by CARA \ DAVIDE are represented by galleries across Europe and the United States.

CATEGORY

Tray

ENVIRONMENT

Indoor

DESCRIPTION

The Wave Tray brings a refined sentiment to the otherwise raw materiality of metal. Through its organic form that has been shaped in stainless steel, the expression is inspired by the undulations of a wave. The Wave Tray has a simple yet graphic expression that, paired with its grand sizes, makes a true statement in any setting.

MATERIAL

Stainless steel.

CLEANING AND CARE

Clean the surface with a lint-free cloth wrung in lukewarm water and a mild detergent. Wipe the surface with a dry lint-free cloth. Stubborn stains and rust may be removed by carefully cleaning it with a light-abrasive cleaner that is suitable for stainless steel and by only following the lines in the material and never in circles, as this can cause scratches to its surface. Please be aware that this process can change the original polishing finish of the surface.

TESTS & CERTIFICATIONS

European Parliament and Council Regulation (EC) 1935/2004/EC.

Commission Regulation (EC) No 2023/2006 - good manufacturing practice for materials and articles intended to come into contact with food (GMP).

US Food and Drug Administration (FDA) Title 21 Code of Federal Regulations (CFR, 2011 Edition) as applicable.