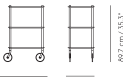


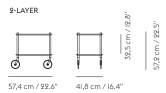
FLOW TROLLEY

NORMAL STUDIO ON THE DESIGN "With the Flow Trolley, we wanted to create a versatile design that could be used in any setting, be it at home, in the workplace or in a hotel room. With its grooved trays in embossed metal that make for an understated vibrancy, the Flow Trolley adds a contemporarily elegant touch to a traditional form while bringing simple functionality into everyday life."





57,4 cm / 22.6" 41,8 cm / 16.4"



READY-TO-SHIP OPTIONS



DESIGNED BY / YEAR OF DESIGN

Normal Studio / 2021

ABOUT THE DESIGNER

Normal Studio is a Paris-based design studio, founded in 2006 by Jean-François Dingjian and Eloi Chafaï. In their work, the duo attempts to promote elementary design that goes beyond trends and fads to create objects that will have a longstanding lifespan through timeless expressions. Designs by Normal Studio are part of the permanent collection of Paris' Musée des Arts Décoratifs and featured in various contemporary art foundations throughout France.

CATEGORY

Trolley

ENVIRONMENT

Indoor

ASSEMBLY REQUIRED

Yes

DESCRIPTION

The Flow Trolley brings modern storage to any room through its trays in embossed metal for a vibrant expression.

MATERIAL

Trays and legs in powder coated steel. Wheels in powder coated steel and rubber. Wheels for hard floors and soft floors, except for too fluffy carpets.

CLEANING AND CARE

It is recommended to clean the trolley with a damp cloth and if necessary only use a mild solution pH neutral cleaner and wipe dry to remove any residues. To minimize the risk of stains and marks, liquid, grease etc. should be removed straight away. If dust gets stuck on the tires of the wheels, remove it with a wet cloth.

WARNING INFO

During Assembly:

We do not recommend having smaller kids present when assembling the trolley due to small spare parts. Do not leave your child unattended with a disassembled trolley.

During use:

If a child attempts to pull themselves up by the trolley, it can tip. Note that the trolley does not have any breaks. Therefore, you must ensure that it is placed on a flat surface in a stable place.

MAX. WEIGHT LOAD

3-Layer δ 2-Layer: 50 kg / IIO lbs

MAX. HEIGHT

The Flow Trolley must not be assembled higher than 3-Layer. However, it is possible to remove one shelf and build a 3-Layer into a 2-Layer version.

TEST & CERTIFICATIONS

EN 15372:2016 - L2: Extreme use. Furniture – Strength, durability and safety – Requirements for non-domestic tables

EN 15372 - L2: General use Non-domestic tables

Möbelfakta: 2019 Surface resistance – non domestic indoor use Category 5

Water EN 12720:2009+A1:2013

Fat EN 12720:2009+A1:2013
Fat + scratching SS 83 91 22: 2017
Scratching SIS 83 91 17

Alcohol EN 12720:2009+Al:2013 Coffee EN 12720:2009+Al:2013 Dry heat EN 12722:2009+Al:2013