

# RUL TROLLEY



**normann**  
COPENHAGEN

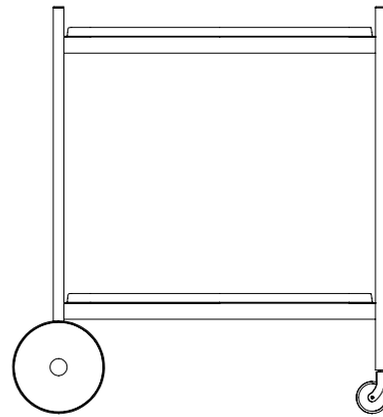


**SIMPLICITY IN MOTION:  
A MINIMALIST'S SOLUTION FOR  
MODERN LIVING**

Designed to adapt to the fluctuating needs of modern living spaces, Simon Legald has created a simplistic, yet inherently versatile trolley table for Normann Copenhagen. True to its name, the Danish translation of "roll", Rul moves effortlessly around the home, offering practical utility wherever it's needed.

Its slender frame lends the design an elegant silhouette, complemented by four wheels—two smaller for 360° maneuverability and two larger for stability. The design features two removable trays, making serving effortless and adaptable to various everyday needs. Available in three monochrome colors with a matt finish.

## COLLECTION OVERVIEW



**Rul Trolley**

H: 77 x L: 71 x D: 48 cm



## PRODUCT FACTS

### Description

Rul is a sleek, minimalist trolley crafted from durable powder-coated steel. Its slender frame lends the design an elegant silhouette, complemented by four wheels—two smaller for 360° maneuverability and two larger for stability. The design features two removable trays, making serving effortless and adaptable to various everyday needs. Available in three monochrome colors with a matt finish.

### Designer / Year Of Design

Simon Legald / 2025

### Material

Powdercoated Steel, MDF.

### Construction

The Rul Trolley arrives flat-packed and is crafted from durable powder-coated steel. It features two spacious tray shelves, supported by a sturdy steel frame. Back wheels swivel 360° for maneuverability, while the front wheels ensure stability. Handles make the Rul Trolley easy to move. Assembly manual included. Load capacity: 10 kg per shelf.

### Maintenance

Clean with a damp cloth.

**MATERIAL OPTIONS**

**Color**



Burgundy



Light Grey



Black



# Contact

## Normann Copenhagen

Niels Hemmingsens Gade 12, 1153 Copenhagen, Denmark

[normann@normann-copenhagen.com](mailto:normann@normann-copenhagen.com)

+45 35 55 44 59

**normann**

C O P E N H A G E N