

& Tradition

Rely ^{HW128-HW132}

Hee Welling

2026





H: 109 cm / 42.9 in

W: 47 cm / 18.5 in
D: 54 cm / 21.3 in

Rely^{HW128} Hee Welling 2026

Product description

Counter Chair

Environment

Indoor

Material
Solid wood legs with water-based lacquer. Wood veneer base with water-based lacquer. Steel screws. Recycled PP shell with fibreglass.

Production process
The wooden legs and footrest are made of solid oak or walnut. The seat carrier is made of MDF that is covered with veneer. The shell is injection moulded PP with fibreglass.

Dimensions
H: 99 cm / 39 in, W: 47 cm / 18.5 in,
D: 54 cm / 21.3 in
Seating Depth: 45 cm / 17.7 in
Seating Height: 65 cm / 25.6 in

Weight
6.2 kg

Strength, durability and safety testing
EN 16139

Certifications
FSC® 100%

Gliders
Plastic gliders

Impact
- Repurposes 3.4 kg of plastic waste, putting the material back into circulation.

- Designed for circularity, making it easier to repair, renovate, and responsibly recycle at end-of-life.

- Made using FSC® certified wood, supporting responsible management of the world's forests.

Manufacturer
Produced in Poland Trio Line Polska Sp. z o.o.

Cleaning instructions
[Please see our Maintenance & Care instructions here](#)



→ White



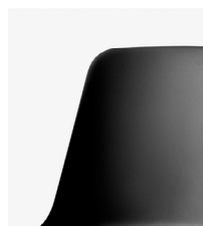
→ Stone Grey



→ Red Brown



→ Light Blue



→ Black



→ Beige Sand



→ Oak



→ Walnut

&Tradition®



H: 99 cm / 39 in

W: 47 cm / 18.5 in
D: 54 cm / 21.3 in

Rely^{HW129} Hee Welling 2026

Product description

Counter Chair

Environment

Indoor

Material
Solid wood legs with water-based lacquer. Wood veneer base with water-based lacquer. Steel screws. Recycled PP shell with fibreglass.

Production process
The wooden legs and footrest are made of solid oak or walnut. The seat carrier is made of MDF that is covered with veneer. The shell is injection moulded PP with fibreglass.

Dimensions
H: 99 cm / 39 in, W: 47 cm / 18.5 in,
D: 54 cm / 21.3 in
Seating Depth: 45 cm / 17.7 in
Seating Height: 66.5 cm / 26.5 in

Weight
7 kg

Strength, durability and safety testing
EN 16139

Certifications
FSC® 100%

Gliders
Plastic gliders

Impact
- Repurposes 3.4 kg of plastic waste, putting the material back into circulation.

- Designed for circularity, making it easier to repair, renovate, and responsibly recycle at end-of-life.

- Made using FSC® certified wood, supporting responsible management of the world's forests.

Manufacturer
Produced in Poland Trio Line Polska Sp. z o.o.

Cleaning instructions
[Please see our Maintenance & Care instructions here](#)



→ White



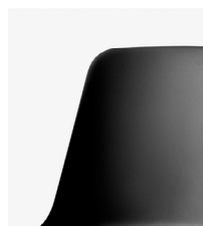
→ Stone Grey



→ Red Brown



→ Light Blue



→ Black



→ Beige Sand



→ Oak



→ Walnut

&Tradition®



H: 99 cm / 39 in

W: 47 cm / 18.5 in
D: 54 cm / 21.3 in

Rely^{HW130}

Hee Welling

2026

Product description

Counter Chair

Environment

Indoor

Material

Solid wood legs with water-based lacquer. Wood veneer base with water-based lacquer. Steel screws. Recycled PP shell with fibreglass. Foam seat assembled with glue and upholstered in either textile or leather.

Production process

The wooden legs and footrest are made of solid oak or walnut. The seat carrier is made of MDF that is covered with veneer. The shell is injection moulded PP with fibreglass and can either be left as is, or upholstered in a fabric of choice.

Dimensions

H: 99 cm / 39 in, W: 47 cm / 18.5 in,
D: 54 cm / 21.3 in
Seating Depth: 45 cm / 17.7 in
Seating Height: 66.5 cm / 26.5 in

Weight

6.7 kg

Strength, durability and safety testing

EN 16139

Certifications

FSC® 100%

Gliders

Plastic gliders

Impact

- Repurposes 3.4 kg of plastic waste, putting the material back into circulation.

- Designed for circularity, making it easier to repair, renovate, and responsibly recycle at end-of-life.

- Made using FSC® certified wood, supporting responsible management of the world's forests.

Manufacturer

Produced in Poland Trio Line Polska Sp. z o.o.

Cleaning instructions

[Please see our Maintenance & Care instructions here](#)



→ Oak



→ Walnut



H: 99 cm / 39 in

W: 47 cm / 18.5 in
D: 54 cm / 21.3 in

Rely^{HW131}

Hee Welling

2026

Product description

Counter Chair

Environment

Indoor

Material

Solid wood legs with water-based lacquer. Wood veneer base with water-based lacquer. Steel screws. Recycled PP shell with fibreglass. Foam seat assembled with glue and upholstered in either textile or leather.

Production process

The wooden legs and footrest are made of solid oak or walnut. The seat carrier is made of MDF that is covered with veneer. The shell is injection moulded PP with fibreglass and can either be left as is, or upholstered in a fabric of choice.

Dimensions

H: 99 cm / 39 in, W: 47 cm / 18.5 in,
D: 54 cm / 21.3 in
Seating Depth: 45 cm / 17.7 in
Seating Height: 66.5 cm / 26.5 in

Weight

7.8 kg

Strength, durability and safety testing

EN 16139

Certifications

FSC® 100%

Gliders

Plastic gliders

Impact

- Repurposes 3.4 kg of plastic waste, putting the material back into circulation.

- Designed for circularity, making it easier to repair, renovate, and responsibly recycle at end-of-life.

- Made using FSC® certified wood, supporting responsible management of the world's forests.

Manufacturer

Produced in Poland Trio Line Polska Sp. z o.o.

Cleaning instructions

[Please see our Maintenance & Care instructions here](#)



→ Oak



→ Walnut



H: 99 cm / 39 in

W: 47 cm / 18.5 in
D: 54 cm / 21.3 in

Rely^{HW132}

Hee Welling

2026

Product description

Counter Chair

Environment

Indoor

Material
Solid wood legs with water-based lacquer. Wood veneer base with water-based lacquer. Steel screws. Recycled PP shell with fibreglass. Foam seat assembled with glue and upholstered in either textile or leather.

Production process
The wooden legs and footrest are made of solid oak or walnut. The seat carrier is made of MDF that is covered with veneer. The shell is injection moulded PP with fibreglass and can either be left as is, or upholstered in a fabric of choice.

Dimensions
H: 99 cm / 39 in, W: 47 cm / 18.5 in,
D: 54 cm / 21.3 in
Seating Depth: 45 cm / 17.7 in
Seating Height: 66.5 cm / 26.5 in

Weight
7.8 kg

Strength, durability and safety testing
EN 16139

Certifications
FSC® 100%

Gliders
Plastic gliders

Impact
- Repurposes 3.4 kg of plastic waste, putting the material back into circulation.

- Designed for circularity, making it easier to repair, renovate, and responsibly recycle at end-of-life.

- Made using FSC® certified wood, supporting responsible management of the world's forests.

Manufacturer
Produced in Poland Trio Line Polska Sp. z o.o.

Cleaning instructions
[Please see our Maintenance & Care instructions here](#)



→ Oak



→ Walnut