&Tradition

Pavilion AV36-AV38
Anderssen & Voll
2025







Pavilion AV36 Anderssen & Voll 2025

Product description

Stool

Environment

Indoor

Material

Steel tubes and form-pressed veneer. This product has not been treated with any biocides.

Production process

The stool is made from bent steel tubes and formpressed veneer. The veneer seat is finished with a water-based lacquer.

Dimensions

W: 44.5 cm / 18in H: 49 cm / 19 in D: 37.5 cm / 15 in

${\sf Weight}$

2.8 kg

Certifications



FSC® Mix 70%

${\sf Gliders}$

Plastic gliders as standard

Stacking quantity

10 pcs

Impact

- Uses FSC® certified wood, supporting responsible management of the world's forests.
- Framed in steel, a robust material, resistant against corrosion.
- Uses steel, a durable and highly recyclable metal, able to be repurposed in another production cycle.
- Backrest and seat are finished with water based lacquer, safer for indoor air quality.

Strength, Durability and Safety Testing

The chair is tested for strength, durability and safety according to; EN 16139 Level 2 – Extreme use.

${\bf Manufacturer}$

Produced in Latvia by Haugaard Company A/S

Cleaning Instructions

Please see our Maintenance & Care instructions here

\rightarrow Stock items

Available in stock







Lacquered Oak





Pavilion AV37 Anderssen & Voll 2025

Product description

Counter stool

Environment

Indoor

Material

Steel tubes and form-pressed veneer. This product has not been treated with any biocides.

Production process

The stool is made from bent steel tubes and formpressed veneer. The veneer seat is finished with a water-based lacquer.

Dimensions

W: 44.5 cm / 18in H: 68 cm / 27 in D: 37.5 cm / 15 in

Weight

3.5 kg

Strength, Durability and Safety Testing

EN 16139 Level 2 - Seating

Certifications



FSC® Mix 70%

${\sf Gliders}$

Plastic gliders as standard

Impact

- Uses FSC® certified wood, supporting responsible management of the world's forests.
- Framed in steel, a robust material, resistant against corrosion.
- Uses steel, a durable and highly recyclable metal, able to be repurposed in another production cycle.
- Backrest and seat are finished with water based lacquer, safer for indoor air quality.

Manufacturer

Produced in Latvia by Haugaard Company A/S

Cleaning Instructions

Please see our Maintenance & Care instructions here

→ Stock items

Available in stock







Pavilion AV38 Anderssen & Voll 2025

Product description

Bar stool

Environment

Indoor

Material

Steel tubes and form-pressed veneer. This product has not been treated with any biocides.

Production process

The stool is made from bent steel tubes and formpressed veneer. The veneer seat is finished with a water-based lacquer.

Dimensions

H: 79 cm / 31 in D: 39 cm / 15 in W: 46 cm / 18 in

Weight

4 kg

Strength, Durability and Safety Testing

EN 16139 Level 2 - Seating

Certifications



FSC® Mix 70%

Gliders

Plastic gliders as standard

Impact

- Uses FSC® certified wood, supporting responsible management of the world's forests.
- Framed in steel, a robust material, resistant against corrosion.
- Uses steel, a durable and highly recyclable metal, able to be repurposed in another production cycle.
- Backrest and seat are finished with water based lacquer, safer for indoor air quality.

Manufacturer

Produced in Latvia by Haugaard Company A/S

Cleaning Instructions

Please see our Maintenance & Care instructions here

→ Stock items

Available in stock









Walnut

&Tradition®

Recycling & Disassembly

Pavilion AV36-AV38

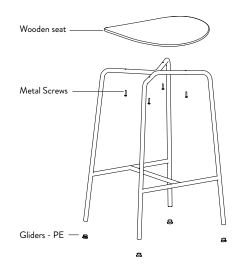
${\sf Recycling}$

The Pavilion stools, counter stools and bar stools are is built to last, and we hope that your stool will serve you for many years. The stools are made from steel

and wood. All metal and wooden parts can be separated and delivered to a suitable recycling station.

Spare parts

To purchase spare parts for your Pavilion stool please write to our sales support team at info@ andtradition.com with your query.



Disassembly

Unscrew the screws from underneath the chair to remove the seat.

Remove the gliders