# PETIT STANDARD



## HIGHLIGHTS

- · Lightweight and functional chair
- $\cdot$  High back and curved seat ensure great comfort
- · Iconic design with a geometric silhouette
- · Oak veneer seat and back made of wood
- · Die-cast aluminium and steel tube frame
- · The rigid tubing construction optimses the chairs strength and stacking ability
- · Stackable on floor up to 12 pcs.
- · Stackable on trolley up to 12 pcs.
- · Suitable for a wide variety of private and public environments
- · Qualified for contract use

# PETIT STANDARD DESIGN BY DANIEL RYBAKKEN

The result of an eight-year journey, Daniel Rybakken's Petit Standard is a study in precision and considered details. With the objective of creating a highly stackable chair, where the stackable features would actually enhance the chair's design, Petit Standard fuses elegance and functionality in an iconic design. Using diecast aluminium and steel tubes that connect into a three-dimensional triangle, the lightweight frame has a distinctively geometric silhouette, which is counterbalanced by the warmth and natural quality of the oak-veneer seat and backrest. The high back and curved seat ensure great comfort, while the rigid tubing optimises the chair's strength and stacking ability, making it ideal for corporate environments, educational institutions, and private settings.

Born in 1984, Daniel Rybakken grew up in Oslo, Norway. He studied design at the Oslo School of Architecture and the School of Arts & Crafts in Gothenburg, Sweden before beginning his own practice there in 2008. Rybakken has received numerous awards, including the "Best of the Best" Red Dot Award in Singapore in 2007; the Anders Jahre's Cultural Prize for Young Artists in Oslo in 2008; the Design Report Award for best designer at Salone Satellite in Milan in 2009; the Bruno Mathsson Award in 2011 and the London Design Medal and the Golden Chair from the Swedish Association of Architects in 2013. Focusing on the power of daylight, his work occupies the area between art and design, including limited editions, art installations, and prototypes for serial production. For HAY, he has designed Petit Standard, and Arbour, in collaboration with Andreas Engesvik.











### **MATERIALS**

SEAT & BACK

Moulded plywood seat and back with inner veneer in beech, top and bottom veneer in oak

BASE

Powder coated steel tube with die-cast aluminum connectors

GLIDER

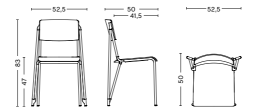
Plastic. Standard on all variants. Suitable for all floorings that are not too sensitive

### **COLOUR & FINISH**

Please note that the colours are indicative

	BASE	Black powder coated steel	Ultra marine blue powder coated steel	Clay powder coated steel	Dark bordeaux powder coated steel
SHELL					
Black stained oak		•			
Ultra marine blue stained oak			•		
Clay stained oak				•	
Dark bordeaux stained oak					•

# **DIMENSIONS**



PETIT STANDARD Width 52,5 cm Depth 50 cm Height 83 cm Seat height 47 cm Seat depth 41,5 cm Weight 4,6 kg



#### PRODUCT INFORMATION

DESIGN YEAR 2020

COUNTRY OF ORIGIN China

**OPTIONS** 

Felt gliders for wooden floors.

CHAIR TROLLEY

Please see more information on Chair Trolley in our fact sheet. LINK TO FACT SHEET

WARRANTY

HAY provides a 10-year product warranty. Please contact the HAY sales team for further information about the warranty terms and conditions.

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product.

LINK TO CARE & MAINTENANCE

#### **CERTIFICATES & TESTS**



FSC<sup>™</sup> 100% Made from FSC<sup>™</sup>-certified wood.

EN TEST

EN 16139 - L2

Non-domestic seating

#### **SUSTAINABILITY**

HAY focuses on developing long-lasting products that minimise the environmental impact throughout their lifecycle. We prioritise carefully selecting materials, such as recycled content, FSC™-certified wood, and water-based lacquer, while continuously increasing the number of eco-certified products. We adhere to strict regulatory requirements, and the majority of our products are tested to meet international standards for strength, durability, and safety.

LINK TO ENVIRONMENTAL PROFILE