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 die-cast 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.

PRODUCT DETAILS

- / Lightweight and functional chair.
- / High back and curved seat ensure great comfort.
- / Iconic design with a geometric silhouette.
- / Oak veneer seat and back made of 100% FSC-certified wood.
- / Die-cast aluminium and steel tube frame.
- / The rigid tubing construction optimses the chairs strength and stacking ability.
- / Available in different colours and finishes.
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.
- / Stackable on floor up to 12 pcs.

MATERIAL

SEAT & BACK / Moulded plywood seat and back with inner veneer in beech, top and bottom veneer in oak.

 BASE / Ø18 mm powder coated steel tube with die-cast aluminum connectors.

COLOUR & FINISH

Please note that the colour codes are indicative.

SEAT & BACK / Available in 5 different seat & back colours and finishes.

- / Matt lacquered oak veneer
- / Black stained oak veneer (RAL 9005)
- / Ultra marine blue stained oak veneer (NCS 4055-R70B)
- / Clay stained oak veneer (NCS 5020-Y10R)
- / Dark bordeaux stained oak veneer (NCS 8010-R10B)

BASE / Available in 5 different base colours.

- / Black powder coated steel (RAL 9005)
- / Ultra marine blue powder coated steel (NCS 4055-R70B)
- / Pearl powder coated steel (NCS 1005-Y50R)
- / Clay powder coated steel (NCS 5020-Y10R)
- / Dark bordeaux powder coated steel (NCS 8010-R10B)

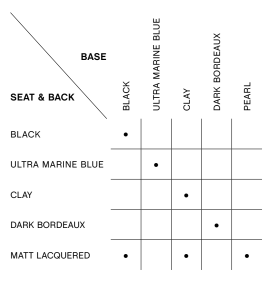
SEAT & BACK COLOUR AND FINISH



CONSTRUCTION

FRAME / Ø18 mm steel tube frame connected with 6 die-cast aluminium joints. Seat and back in moulded plywood mounted with black screws. Stacking units in black TPE plastic are mounted on the frame.

COMBINATIONS



DIMENSIONS

WIDTH / 52,5 cm / 20.7" DEPTH / 50 cm / 19.7" HEIGHT / 83 cm / 32.7" SEAT HEIGHT / 47 cm / 18.5" SEAT DEPTH / 41,5 cm / 16.3"

GLIDERS

PLASTIC GLIDER / Standard on all variants. Suitable for most floorings that are not too sensitive.

FELT GLIDER / Protective gliders for wooden floors. Sold seperately and should be mounted by the customer.

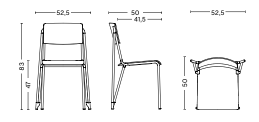
TESTS

EN 16139:2013 / Furniture - Strength, durability and safety - Requirements for non-domestic seating.L2: Extreme use - Loading according to Test severity L2.

CERTIFICATES



This product is made from FSC[™]-certified wood.



DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance instructions, test certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com.

Link to downloads.

NOTE

Take care not to scratch the chairs against each other when stacking them. Do not move or drag the chairs around when stacked, as the weight will damage the legs.

