CORNET BAR STOOL

DESIGN BY JONAS TRAMPEDACH



Jonas Trampdach's Cornet Bar Stool is a classic bar stool using an innovative steel tube technique inspired by bicycle racks. The round solid oak seat rests on a slender steel base, creating an interesting balance of proportions and profiles. The stools come in two different heights, with choice of wood finishes for the seat and chrome or powder coated colour options for the legs. The stools are suitable for bars, islands and worktops in a number of private and public settings.

PRODUCT DETAILS

- / Bar stool with solid oak seat and steel tube base.
- / Available in 2 heights: H65 cm and H75 cm.
- / Variability of seat and base colours and finishes.
- $\slash\hspace{-0.5em}$ / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.



MATERIAL

Solid oak seat in different finishes. Steel tube base

COLOUR & FINISH

Please note that the colour codes are indicative.

BASE FINISH / Available in 3 different base finishes.

- / Cream white powder coated steel (RAL 9010)
- / Soft black powder coated steel (RAL 9004)
- / Chromed steel (Chrome 3)

SEAT FINISH / Available in 3 different seat finishes.

- / Soft black stained solid oak (RAL 9004)
- / Oiled solid oak
- / Smoked oiled solid oak

CONSTRUCTION

The steel rests are expanded to fit the legs and have been welded into place using the American welding technique.

The seat and frame come in separate packages. Gliders are pre-mounted at the factory.

The customer has to mount the seat onto the frame using 6 x M6 screws.

BASE FINISH







CREAM WHITE POWDER COATED STEEL (HIGH GLOSS)

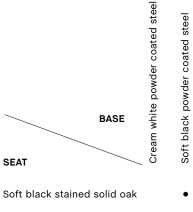
SEAT FINISH







COLOUR COMBINATIONS



Chromed steel

Oiled solid oak

Smoked oiled solid oak

DIMENSIONS

/ DIAMETER SEAT 32 cm / 12.6" / DIAMETER BASE 33,5 cm / 13.2" / HEIGHT LOW 65 cm / 25.6" / HEIGHT HIGH 75 cm / 29.5"



GLIDERS

PLASTIC GLIDER (STANDARD ON ALL). Suitable for most floor types, which are not too sensitive.

FELT GLIDER. Protective gliders for wooden floors can be purchased and mounted at home.



TESTS

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

DOWNLOADS

2D files, 3D files, pack shots are available in our imagebank at hay.com.

Care- and maintenance instructions and test certificates are available at hay.com.