

Pato Paper Sledge Barstool

Designed By Welling / Ludvik, 2025

Pato Paper Sledge Barstool features a shell made of PaperShell – a 100% bio-based cellulose composite free of fossil carbon, cast in Sweden. The frame is made of solid steel wire with options for a chrome-plated or powder-coated finish and equipped with replaceable plastic glides for durability. The bar stool is available in several variants and can be customized for both bar and kitchen counter heights. A sustainable and contemporary solution where modern design meets circular material choices and functionality.

MODEL
4303 - Papershell seat

MATERIALS
Barstool. Shell made of Papershell cellulose composite. A material completely free of fossil carbon and a 100% biogenic. Frame of solid steel, chromed or powder coated. Mounted with plastic glides. Please specify bar or counter height.

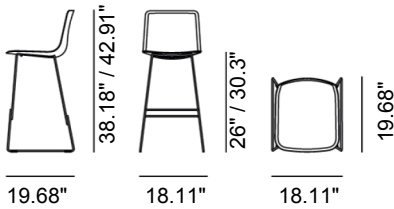
COUNTRY OF ORIGIN
PL

TEST & CERTIFICATES
FSC® certified

WARRANTY
Fredericia Furniture A/S offers a 7-year guarantee against manufacturing defects in standard products (materials and construction). The warranty does not cover wear and damage to covers, surface treatment, inappropriate use and the like.



DIMENSIONS



SURFACES & COLOURS

FRAME

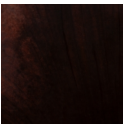


BLACK
PAINTED



CHROME

MATERIAL



PAPERSHELL,
FSC MIX 70%