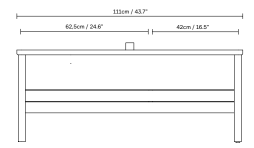


Product Fact Sheet

A Line Storage Box 111

No. (2135) A Line Storage Bench 111, oak / No. (2136) A Line Storage Bench 111, black oak / No. (2137) A Line Storage Bench 111, white oak / No. (2138) A Line Storage Bench 111, Indigo Blue Special Edition

35cm / 13.8" 29,5cm / 11.6" 45cm / 17.7"



Dimensions:

L: 111 cm / 43.7", W: 35 cm / 13.8", H: 45 cm / 17.7"

Product description:

A Line Storage Bench is an updated version of the classic storage bench where functionality meets clean form. A solid and versatile bench with slightly reduced dimensions and minimalistic characteristics. It is practical with a large area for storage - consisting of two separated compartments. The lid is lifted via a small leather handle and is held in place by the construction when in use. The lower cut of the two legs angles the piece so as to give it a feeling of being lifted up making the overall design solid and robust, but also stylish. A versatile bench either as a stand-alone item in a hallway, bedroom, or any seating area, - to embellish practical areas in the home and to ensure joy of use and storage.

Designer's thoughts:

"The stowaway bench is a reinterpretation of a classic and highly versatile piece of furniture. The way in which it opens with a leather strap is an important element of interaction with the bench." - Herman Studio

Finish:



Oak Natural oil treated



Oak White oil treated



Oak Black stained **RAL Code** 9005,



Ash Indigo Blue Special Edition

Made-to-order:

Non-standard configurations (special colors etc.) are available upon request at a minimum order quantity

Product type: Storage bench

Environment: Indoor

Material: Solid European oak.

Bottom: Veneer MDF. Natural bend leather

Country of origin: Bosnia-Herzegovina

Net weight: 19 kg / 41.9 lb

Designed by/year of design: Herman Studio, 2018

Pre-assembled: Yes

Contract use: Yes

Scope of application: Bench, hallway bench, storage box, changing room bench

Warranty: Form & Refine provides a five-year product warranty