

KNUT C01

(KNUT H47 PB UNI -A)

VERSIONS

KNUT CO110 (fixed)

DISTRIBUTION

CONTRACT general and RETAIL X'clusive collection

DESIGN

Pierre Wegnez

LABEL

MOBITEC labelled product

STRUCTURE

The structure is made of solid beech, oak or walnut assembled with glued tenons and mortises. Under press formed 10mm plywood seat.

Composition of the backrest: under press formed 10mm plywood backrest.

PADDING

Seat: Under press formed 10mm plywood seat.

2 successive layers of padding:

- a 20mm layer of eNdura foam with a density of 38kg/m³ and 3.8kPa,
- a 10mm layer eNdura foam with a density of 38kg/m³ und 3kPa.

Back: 2 successive layers of padding of 10mm eNdura foam with a density of 38kg/m³ and 3.8kPa

The eNdura foam is composed of 30% renewable raw materials, significantly reducing greenhouse gas emissions during production. eNdura hybrid foams offer superior performance with optimal comfort. Despite their low density of only 38kg/ m3, they provide shape stability comparable to high-resilience foams with densities of 52 to 70kg/m³.

FEET

Solid beech, oak or walnut feet, available in various colours.

All colours on beech (P), oak (E) and walnut (N) from our general collection of finishes are available

GLIDERS

Standard plastic gliders, felt or metal gliders on request. Also available for a supplement: PTFE gliders (Teflon).

SPECIAL FEATURES

The backrest cover is equipped with a zipper along the lower edge to facilitate replacement. Three zipper colours are available and will be matched as closely as possible to the selected fabric during production. The colour cannot be chosen freely.

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UPHOLS

Cove

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Bi*

SECURIT

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DIMENSIONS (CM)



WEIGHT & PACKAGING

Product net weight: 5.5 Kgs Number of pieces per carton: 2 pc(s) Carton gross weight: 11.6 Kgs Carton dimensions: 68x50x100

