Betty ^{TK10} Thau & Kallio 2024







Product Fact Sheet



Betty ^{TK10} Thau & Kallio 2024

Product description

Armchair

Environment Indoor

Material

Lacquered or Oiled solid oak and formpressed veneer. This product has not been treated with any biocides.

Production process

The chair is made from solid wood and formpressed veneer.

Gliders

Wagner QuickClick felt fliders with interchangeable plastic inserts are installed as standard.

Dimensions

H: 78cm / 30in, W: 61cm / 20in, D: 48cm / 19in Seating D: 42cm / 16.5in. Seating H:47 cm / 18 in Armrest H: 67cm / 27in

Packaging dimensions

H: 90cm / 35in, W: 50cm / 19in, D: 62.5cm / 24in

Colli quantity 1 (2 pcs)

Stacking quantity 8 pcs

Weight Product: 5 kg Incl. packaging: 11.2 kg

Country of origin Latvia

Strength, durability and safety testing

The chair is tested for strength, durability and safety according to EN 16139 Level 2 - Extreme use

Warranty 5 years

Cleaning instructions

Please download our Material Care & Cleaning instructions through <u>www.andtradition.com</u>

 \rightarrow Stock items

Black lacquered ash Oak lacquered oak Smoked oiled oak







 \rightarrow Black lacquered ash \rightarrow Oak lacquered oak

ightarrow Smoked Oiled oak



& Tradition®





RECYCLING

The Betty chair is built to last, and we hope that your Betty will serve you for many years. The chair is made from solid wood and wood veneer, and can be easily separated from its base. All metal and wooden parts can be separated and delivered to a suitable recycling station.

SPARE PARTS

To purchase spare parts for your Betty chair, please write to our sales support team at info@andtradition.com with your query.

5 YEAR WARRANTY

&Tradition provides a 5-year warranty with every Betty chair, which covers faults which were present at the time of purchase, or which have occurred as a result of a manufacturing defect. The warranty is valid from the date stated on the original invoice.

Recycling & Disassembly

Betty TK10



DISASSEMBLY

1. Unscrewing the bolts located inside the frame of the seat. This can be done with a socket wrench. To insure the metal gets recycled properly.



2. Remove the gliders.

&Tradition®