TR≡KU



Bora Bed

PRODUCT DATA SHEET 1901

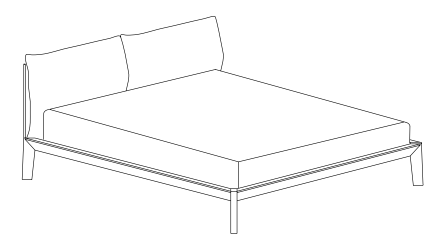
Model: Bora Bed

Manufactured in: Spain-Europe (EU)

Designers: Ibon Arrizabalaga

The Bora bed radiates comfort from every corner. It invites you to stretch out on it and read, resting on soft cushions, or to just lie back and rest, drifting into peaceful dreams. The cushion covers are removeable and there is a range of fabric and leather options. For the frame, you can select any of the woods from the Treku range.

1. Measurements



 \mathbf{W} 148 / 153 / 163 / 173 / 193 / 213 cm

H 110 cm

D 214 / 222 / 232 cm

2. Materials

Structure:

Beech solid wood covered with wood veneer. Polyurethane varnished.

Cushions:

Hollow fiber covered with the chosen upholstery.

Bars with legs:

Steel pipe 35*35 supported on 2 adjustable legs.

3. Finishes

Cushion:

Treku Fabrics Treku Leathers Treku Synthetic leathers

Structure:

Treku Woods excepting Sega

4. Product maintenance

For cleaning use a cloth moistened with water. Do not use solvents or cleaning products. Avoid placing penetrating liquids, essential oils, perfumes, on top of the furniture.

5. Packaging and transportation

All our products are duly packaged (cardboard, foams and Styrofoam). Our carriers are the most demanding for the characteristics of our products.

6. Assembly instructions

All our products include assembly instructions for their correct installation.

See attached document.

For any technical question, do not hesitate to contact our technical department.

7. Warranty

The products have 2 years guarantee as long as its installation is carried out by professionals of the sector and the use of the material is adequate. Treku accepts no liability for any incident arising from the mishandling of the products supplied.

Wood, being a natural product, may have small differences in texture, color and pattern. Treku is not responsible for any minor differences that may arise.

Because of its natural origin, the wood with time may suffer differences in color and texture, so we cannot ensure homogeneity of color in additional orders.