TOTO2BB



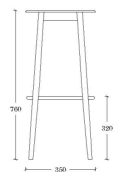
Stool

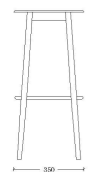
With a round base that provides for a good seat at any of its heights, the Oto stool maintains the essence of timeless seats.

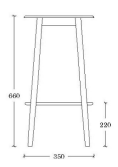
DESIGNED BY <u>ONDARRETA TEAM</u>



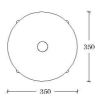
ondarreta

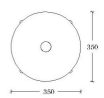
























DIMENSIONS

H44/45: 35 cm 44* cm (13,8" x 13,8" x 17,3") [depth x height]

 $\rm H44R/45R\colon 35~cm~x~44*~cm~x~7~cm$ (13,8" x 13,8" x 17,3" x 2,8") [depth x height x optional footrest]

H66/67: 35 cm x 66* cm x 22 cm (13,8" x 13,8" x 26" x 8,7") [depth x height x optional footrest]

H76/77: 35 cm x 76* cm x 32 cm (13,8" x 13,8" x 30" x 12,6") [depth x height x optional footrest]

*+1cm(+0.4") for upholstered piéces.

WEIGHT

H44/45: 3,1kg (6.83lb) H66/67: 3,3 kg (7.28 lb) H76/77: 3.4 kg (7.5 lb)

PACKAGING

H44/45:two chairs per box, box dimensions: 44 cm x 40 cm x 76 cm (17.3" x 15.8" x 30")
H44R/45R: two chairs per box, box dimensions: 44 cm x 40 cm x 93 cm (17.3" x 15.8" x 36,6")
H65/H66: one chair per box, box dimensions: 44 cm x 43 cm x 79 cm (17.3" x 16.9" x 31,1")
H76/H77 one chair per box, box dimensions: 44 cm x 40 cm x 93 cm (17.3" x 15.8" x 36,6")

CERTIFICATION

Product tested under the European standard EN 16139:2013, category of general use L1.

ACCESORIES

Option patins feutre

ORIGIN

100% Made in Europe

DESIGN

Ondarreta Team









COMPONENTS

FRAME

Material

Solid Beech wood bowed with a singular method and CNC machined.

Medium density: 720 kg/m3 (44,9 lb/ft3); Flex Strength: 1120 kg/cm2. (15,900 psi); Tensile Strength: 1210 kg/cm2 (17,200 psi).

Finish

Stained

SEAT

Beech

Beech plywood board shell, 10~mm (0.4") thick. It's made with nine especially treated sheets, glued, pressed and CNC machined.

Finish

Stained, lacquered or fabric.

Technical Characteristics:

Urea-formol glue: low formaldehyde emission (E1 European Normative)

The wood has the PEFC certificate.

FOOTREST

Material

Nickel-plated or black epoxy footrest.

WOOD FINISHES

Stain

Pigmented enamel with a transparent stain coating. Reactive drying paints: excellent adherence between layers and better mechanical resistance.

Technical Characteristics:

Satisfying UNE-EN 71-3 normative; Formaldehyde free compounds.

COM REQUIREMENT

Necessary fabric for upholstering: 50 cm