Technical sheet

BIG LOU STOOL







Design



Technical specifications



Materials



Manufacturing



Use



Recyclability



The BIG LOU stool is a simple stool with a timeless aesthetic, which pays homage to the iconic bentwood stool by Alvar Aalto.

Its 3 legs take the structure of the brand's iconic table leg made of tapered sheet steel, supported by a central rib.

The 3 legs fit into a thick solid wood seat roller designed with great simplicity to lock in its center.

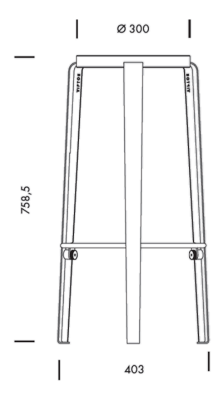
The flat shape of the seat allows it to be commonly used as a bedside table or small side table, making the BIG LOU stool a very versatile product.



Technical specifications

• Weight: 7kg

• Dimensions:





- Structure: sheet steel S355MC,EN 10149-2/95 & curved steel bar
- Paint /surface coating:
 - √ 100% polyester paint (approx.80g powder) Axalta / The Matt Collection
 - ✓ applied by electrostatic spraying then baked at 190 ° C for 10 / 15min
 - ✓ shine: gloss 30%
 - ✓ anti-UV property (prevents loss of colour)
- Screw: zinc-nickel anti-corrosion treated steel, 10,000 hours of salt spray
- Seat: Solid oak, Stained oak or Solid beech



- Steel parts: legs, screws and locking key
 Production locations: France and
 Lithuania
- Wooden parts: seat
 Production location: Romania
- Assembly: quality control, assembly of components and packaging Location: ESAT (Establishment and Service for Work Assistance) in France
- Packaging: 72% recycled cardboard
 Production Location: France





- Indoor product use (or occasional outdoor use)
- Recommendations for use:
 - ✓ The LOU stool designed by TIPTOE is a creative and versatile object to be used as a seat as well as a side table, bedside table or end of sofa.
- Possible repairs:
 - ✓ Change the wooden seat
 - ✓ Change the screws



- Easy disassembly
- Low number of components
- 100% of the parts in mono-material
- Materials:
 - ✓ Steel: recyclable material
 - ✓ Wood: PEFC certified material
 - ✓ Polyethylene: recyclable material
 - ✓ Polyamide: recyclable material