

1/5 **Ellen**

Bar Stool



Solution

The chair is made of plywood and metal. Front seat and the legs are connected, that mean's it's manufactured from a single piece by folding, stacking and gluing veneer. Thickness of plywood on the end of seat decreases, but the thickness of the rest of the pieces is sufficient to withstand the average weight of a man. Rear leg is made of metal and is 1mm thick. What actually prevents bending legs is that the metal is bent by 90 degrees on the inside, so as to ensure twisting legs.

Jovoto Portfolio Awards 2015

2/5

Ellen

Bar Stool

What was the task for the work you show here?

Self project.

Status: 19.06.2018

3/5

Ellen

Bar Stool

What was your unique idea?

To make simple form and interesting chair.

4/5

Ellen

Bar Stool

Is the work you present here originally and genuine made by you?

The work is 100% my design!

Jovoto Portfolio Awards 2015

5/5

Ellen

Bar Stool

Creative's profile



Stevan Djurovic **PRO**

Product / Interior designer

Kragujevac, Serbia

Creative's top 5 skills

Graphic Design, Product Design, Interior Design, Packaging Design

ID: 43361. Last updated: 25.02.2015

jovoto

Status: 19.06.2018