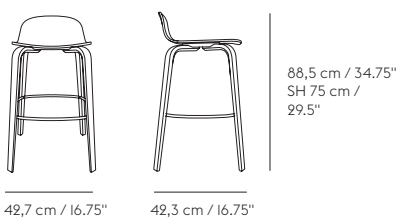




# VISU BAR STOOL

**MIKA TOLVANEN ON THE DESIGN** "The Visu Bar Stool is a natural continuation of the Visu Chair. The idea was to create a simple and elegant stool with great seating comfort, supported by a discrete footrest. The proportions of the chair are exactly right, and the chair is able to combine small elegant curves with longer straight lines in the quest of becoming an ever-relevant furniture."



## DESIGNED BY / YEAR OF DESIGN

Mika Tolvanen / 2014

## ABOUT THE DESIGNER

Mika Tolvanen is part of the Finnish Rehti Design group. After graduating from the Royal College of Art with a Master in design in 2001, Mika established his own design office in Helsinki. Since then he has worked with some of the world's top designers and manufacturers.

## CATEGORY

Bar stool

## ENVIRONMENT

Indoor

## COUNTRY OF PRODUCTION

Latvia

## PREASSEMBLED

Yes

## DESCRIPTION

A simple and functional bar stool for professional or private interiors, with a durable footrest in steel.

## PRODUCTION PROCESS

Shell is form-pressed. Base is cut and all elements are lacquered.

## MATERIAL

The oak chair is made of an oak base, oak veneer shell and a steel footrest. The colored chair is made of PU-lacquered ash base, ash veneer shell and a PU-lacquered steel footrest. The white chair is with a foot rest in brushed steel.

## CLEANING AND CARE

Clean on a regular basis using a damp and clean cloth. Remove stains using a mild mixture of water and detergent. Avoid contact with sharp objects as these can leave scratches in the wood and lacquer.

## SPARE PARTS

Plastic glide and felt glide included.

## MADE-TO-ORDER

Non-standard colored chairs are made-to-order. The chairs can be upholstered in all colors from Kvadrat's Remix, Steelcut, Steelcut Trio, Canvas, Clara, Hallingdal, Divina 3, Divina MD, Divina Melange textile series, Camo Leathers' Silk leather or Elmo's soft leather as well as Skai Parotega.

## TEXTILE USE FOR CUSTOMIZED UPHOLSTERY

Textile Upholstery: 0,73 m / 0.3 yds

Leather Upholstery: 1,21 m<sup>2</sup> / 13.1 ft<sup>2</sup>

## TEST & CERTIFICATIONS

Danish Technological Institute - EN 16139:2013 - L2. Tested to withstand level 2: Extreme use.