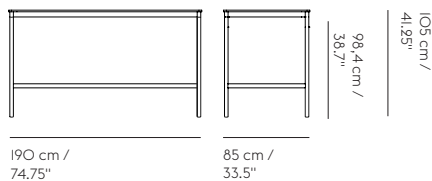
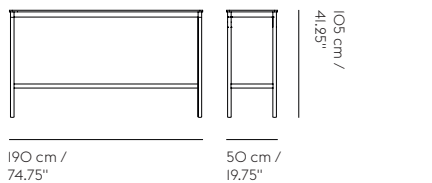


BASE HIGH TABLE

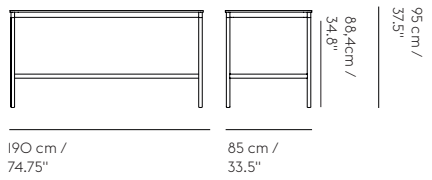
MIKA TOLVANEN ON THE DESIGN "I wanted the table to have its own character but not be imposing. The design aim was to reduce the table to its archetypal form. The functional simplicity of Base is supported by behind-the-scenes technology to create a slim, lightweight and strong table. At the same time, Base is friendly and welcoming in the way it looks. The result is a versatile metal frame table that can be extended into a very large conference table or just as easily used as a simple dining room table."



190 cm / 74.75"
85 cm / 33.5"
Edge to leg distance: 1 cm / 0.4"
Height to apron 98,4cm / 38.7"

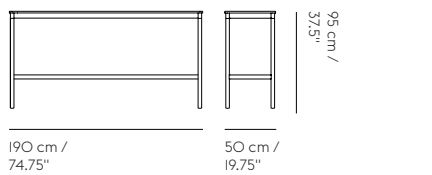


190 cm / 74.75"
50 cm / 19.75"



190 cm / 74.75"
85 cm / 33.5"

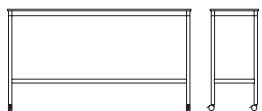
Edge to leg distance: 1 cm / 0.4"
Height to apron 88,4cm / 34.8"



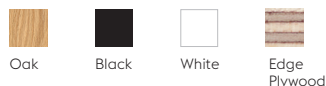
190 cm / 74.75"
50 cm / 19.75"

BASE HIGH TABLE W. CASTORS (EXAMPLE)

190 x 50 x 95 CM / 74.75 x 19.75 x 37.5"



COLORS



DESIGNED BY / YEAR OF DESIGN

Mika Tolvanen / 2018

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. He has since worked with some of the world's top designers and manufacturers.

CATEGORY

High Table

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION

Table top / Table frame in Denmark

PREASSEMBLED

No

DESCRIPTION

Base High Table has a straightforward look and a functional simplicity ideal for any bar, counter or workspace setting. Made for robust daily use, the table has an aluminum frame covered with an extra durable acrylic powder coating. Its focus on materials, quality and refined minimalism showcases the Scandinavian design tradition and makes it easy to pair with any bar stool design.

PRODUCTION PROCESS

The frame is made from steel and extruded aluminum with high precision and a steel stabilizer connecting the legs to ensure maximum stability. The frame is giving a matte acrylic powder coating and the tabletop is cut from furniture board and finished with either a laminate, oak veneer or linoleum surface.

MATERIAL

The frame is made from steel and extruded aluminum with a durable acrylic powder coating. Tabletops are available with a laminate surface with either ABS edges or plywood edges with a linoleum surface (Black only) or oak veneer surface in water-based lacquer with plywood edges.

CLEANING AND CARE

Clean the table with a damp cloth. If necessary use a mild detergent or washing up liquid and not concentrated. Always wipe with a dry cloth afterwards. To minimize the risk of stains and marks, liquids, grease etc. should be removed straight away. For linoleum versions, linoleum care is recommended for optimum saturation of the natural material 2-3 times a year. It is recommended to clean linoleum versions with a damp cloth and a pH neutral cleaner and wipe dry to remove any residues.

SPARE PARTS

Adjustable set screws as well as a cable management system is sold separately.



BASE HIGH TABLE

MADE-TO-ORDER

Height 95 cm / 37.5"
 160 x 50 cm / 63" x 19.75"
 160 x 80 cm / 63" x 31.5"

Height 105 cm / 41.25"
 160 x 50 cm / 63" x 19.75"
 160 x 80 cm / 63" x 31.5"

A selection of finishes and non-standard sizes are made-to-order.

Minimum - maximum length:
 70 - 440 cm / 27.6 - 173.2"

Minimum - maximum width:
 50 - 120 cm / 19.7 - 47.2"

Tables with two or four adjustable feet screws as well as pre-mounted castors are made-to-order for all table sizes.

CASTORS

The Base High Table with castors allows for easy movement of the design to support the agile and evolving needs of the modern workplace. Available as made-to-order in matching color for Black and White bases. All four castors can be locked. The Base High Table with pre-mounted castors has the same total height as the version without castors. The castors are recommended for hard (wooden) floors and hard carpets only.

TEST & CERTIFICATIONS

All sizes except except tables in L 300 cm and 440 cm:

EN 15372:2008 - L3: Extreme use
 Furniture – Strength, durability and safety –
 Requirements for non-domestic tables.

ANSI/BIFMA X5.5-2014
 American National Standard For Office Furnishings - Desk products.

MUUTO