

**Product Fact Sheet** 

Go to product page Product Fact Sheet 1/3

# **Product description**

Introducing Eton - comfortable & precisely crafted bed, tailored to your dreamy interior. Carefully balanced proportions of Eton provide inspiring aesthetics to different kinds of bedrooms.

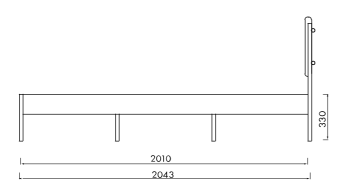
Eton is made of an extremely durable powder coated steel, brining elegance to your bedroom.

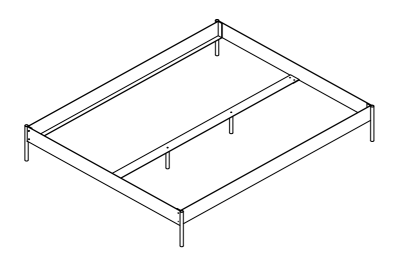
Its precisely rounded legs, carefully balanced proportions and the incredibly minimal shape of the bed results in a long-lasting use and an exceptional daily comfort.

# Designed by

noo.ma team / Anna Pietkun, Zuzanna Muszalska, Damian Goliński

## Dimensions (mm)



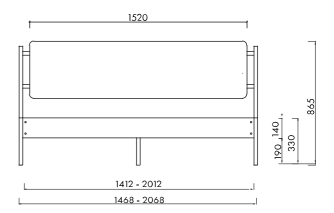


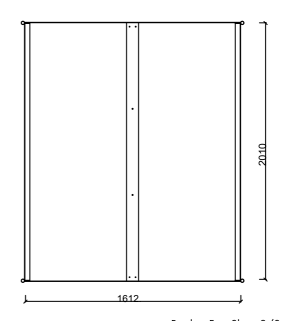
## **Available variants**



## Category

Beds & Night Stands





#### **Materials**

Frame: steel

Headboard: plywood

## **Enviroment**

Produced in

Indoor

Poland

### **Finish**

Frame: powder coated steel

Headboard: fabric - 100% polyester

## Additional information

- special scratch resistant powder coating
- mattress not included, slats & hradboard

optional

# **Delivery time**

Most likely we do not own stock of this product - it is usually made to order.

Regular delivery time for all board furniture, beds and tables is 4-7 weeks. All products from one order are being shipped together unless otherwise stated.

## **Shipping & Delivery**

noo.ma most commonly uses FedEx as a forwarder for this product. The service includes a delivery in several packages directly to your home/office with carrying up stairs.

#### 3D Models

Click here to download 3D models

#### Contact us

Need our help? Contact us at <a href="mailto:support@noo.ma">support@noo.ma</a>.
Visit www.noo.ma for more information.

# **Packaging**

This furniture is flat-packed to assure security during transportation, easy lifting and carrying as well as reduce its carbon footprint. The packaging itself is also eco-friendly with almost zero use of plastic.

# **Assembly**

All of our furniture are preassembled which means that all the pieces are already ready to use. Final assembly is simply connecting these pieces together using special connectors placed in all the components. This process is easy and does not require any special tools.

#### Care Guide

Click here to download Care Guide