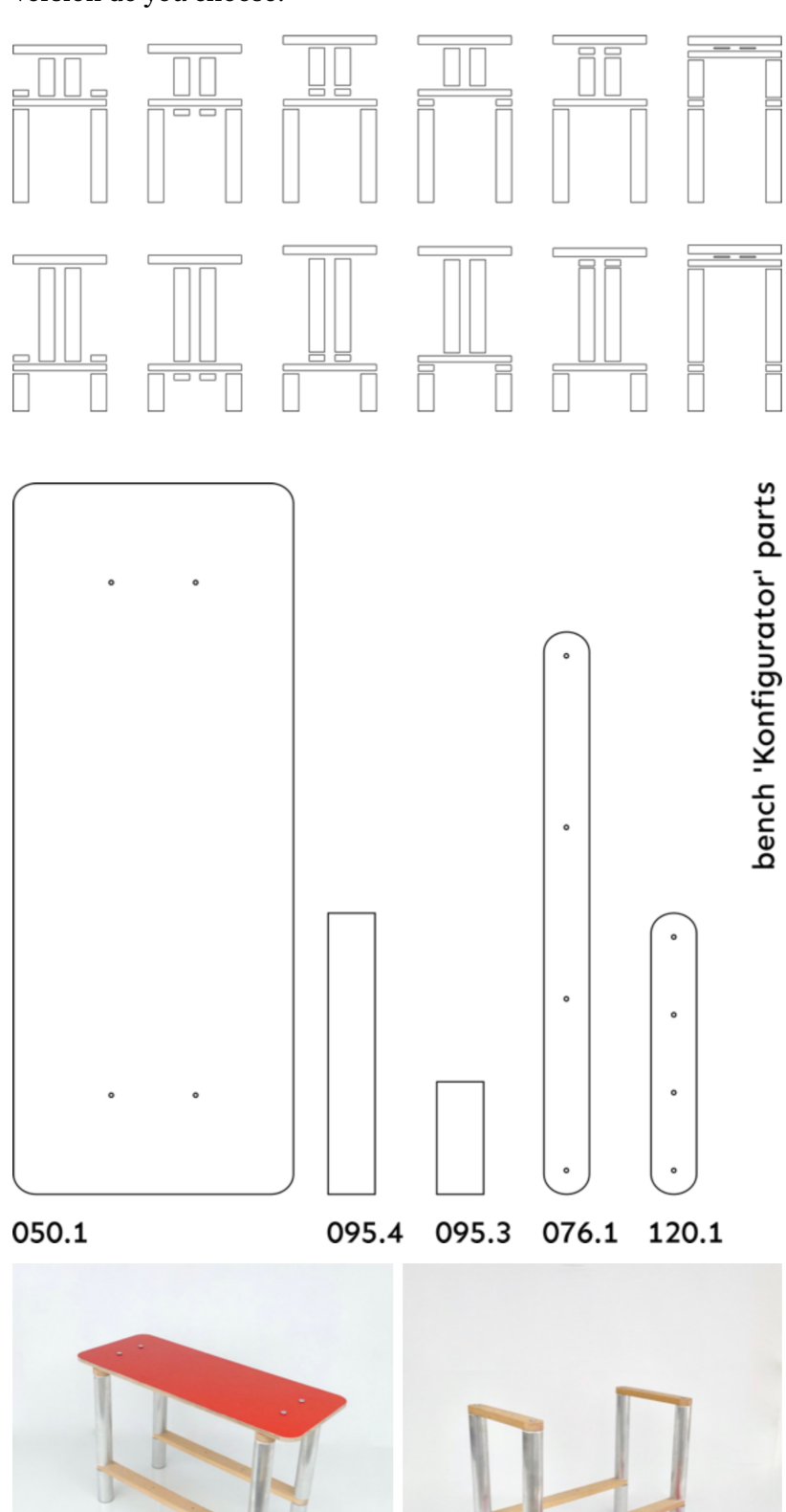
CONTACT



# **Bank Konfigurator**



The bench 'Konfigurator' is a collection of <u>Ikego parts</u> that can be put together in 12 different ways to form a bench. Which version do you choose?



hello@mifactori.de

Stadt

Type and hit enter

#### IKEGO

We create sustainable products from open multipurpose parts for → Ikego



#### SOCIAL

- $| \overline{\vee} |$  Newsletter \*
- [o°] Instagram
- in LinkedIn
- · · Flickr





vs 1





vs 5







vs 11, 9, 7 & 3



Find matching Tetri Boards and add storage



Versions without a cross connection in the centre need very well made Elephant Rods to be stable.

## Ikego info

Parts used

- 004.1
- 050.1
- 076.1
- 082.1
- 082.2
- 082.3
- 004.0
- 094.2
- 095.3
- 095.4

#### Remarks

• In our prototypes we used the full tolerance with the elphant rods (095.3 & 095.4) – they have a diameter of 50mm. to match this up we also used the tolerance of our new suggested part (see below) and made it 320mm long and 50mm wide, which is different from the suggested dimensions for the part below.

### **IP protected**

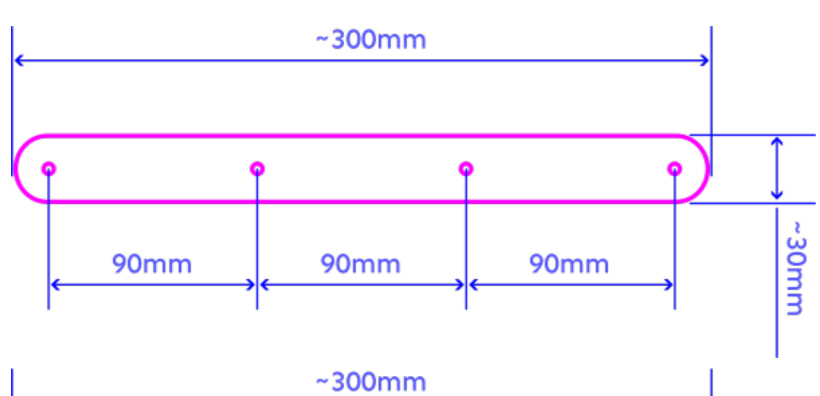
• No, and not planned

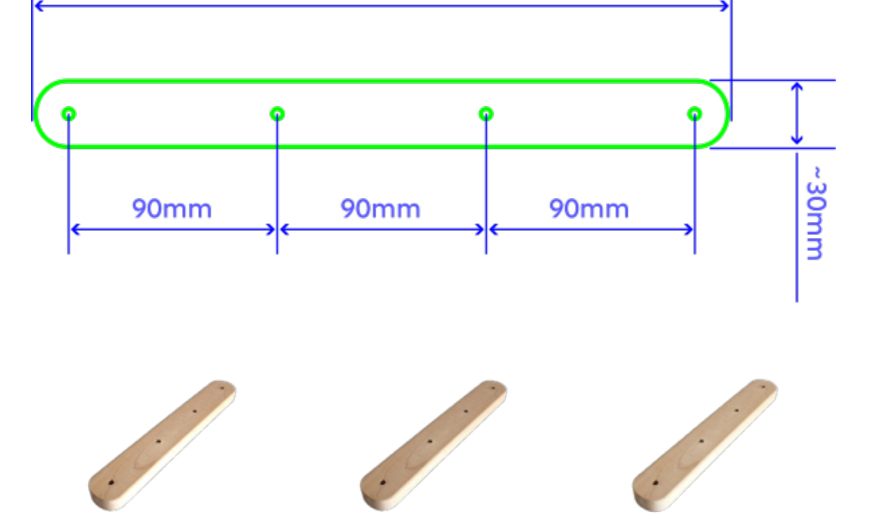
## Professional local makes

• Are allowed. If you like, please donate 1 Euro per make to: <a href="mailto:paypalme/lars2i">paypalme/lars2i</a>

## Suggested part

## A rail ~300mm





#### **Basic Info**

- What is it: a rail
- Material: strong | standard tolerance
- Dimensions: ~300mm x ~30mm x ~16mm | standard tolerance
- Holes: 4 holes, Ikego Grid, diameter 6mm, location see drawing

Get the part

- **Buy:** Available as local make.
- Make: No instructions

Meta

- Introduced by: Béla Raketa
- **Open:** Shared under IPP 1.0
- **Disclaimer:** This part is just a concept and not fully tested. You should not assume that it works as indicated and I am not saying that it does. I disclaim any responsibility or liability for any damage caused during the construction and use of products based in whole or in part on the concept shown here. All information is provided for your use at your own risk.

← VORHER
Design With Multipurpose
Parts

NÄCHSTES → WORMS – Open Source Chairs

Mifactori is a design studio aiming to change your relationship with your built environment.

KONTAKT | JOBS | NEWSLETTER | NEWSLETTER ARCHIV | DATENSCHUTZ

LIZENZ (FALLS NICHT ANDERS VERMERKT): COO CC-BY 4.0 (URHEBERRECHT) + + PUBLIC PROMISE (DESIGNRECHTE)