

# Modular Laia bench

## 3 seats

Design by Jean Louis Iratzoki



The Laia seating beam is of solid oak construction. Many combination possibilities for three, four or five seats. A matching coffee table is available.

**CATEGORY:**

Benches

**ENVIRONMENT:**

Indoor

**APPLICATIONS:**

- CHR
- Public
- Office

**WEIGHT:** 17 kg

**MATERIALS:**

Structure in solid oak construction. Seat in plywood upholstered in fabric, eco-leather or leather. It is possible to combine different backrest heights and coffee tables.

**IN OPTION:** CMHR foam (non fire)

**MADE TO ORDER:** Finishes and upholsteries to be specified.

**ACCESSORIES:** No

**ASSEMBLED PRODUCT:** Yes

**COM/COL UPHOLSTERY:**

Upon request and under alki's confirmation.

**REMOVABLE PRODUCT:** No

**CLEANING AND CARE INSTRUCTIONS:**

Dry cloth. To avoid aerosol and spray products with silicone. For upholstery versions please find cleaning instructions for selected fabric at [kvadrat.dk](http://kvadrat.dk), [gabriel.dk](http://gabriel.dk), [anticuir.com](http://anticuir.com) and [hornschuch.com](http://hornschuch.com)

**DOWNLOADS:**

3D and 2D files are available at [alki.fr](http://alki.fr) – images bank section.

**ELEMENTS :**

**A**



Standard seat:  
H 830 x L 420 x  
P 480 mm

**B**



Low back seat:  
H 745 x L 420 x  
P 480 mm

**C**



Lounge seat:  
H 645 x L 520 x  
P 435 mm

**D**



Auxiliary seat:  
L 520 x P 435 mm

**E**



Storage:  
H 450 x L 375 x  
P 410 mm

**E**



Storage:  
H 495 x L 375 x  
P 410 mm

Non contractual document - modifiable without previous notice.

# Laia Collection

Design by Jean Louis Iratzoki

## SEATING

- Chairs
- Working Chairs
- Meeting Chairs
- Benches
- Stools

## TABLES

- Desk Tables
- Meeting Tables
- High Working Tables
- Dining Tables
- High Dining Tables
- Low Tables

### Chairs



### Stools



### Working Chairs



### Meeting Chairs



### Benches



### Desk Tables



### Meeting Tables



### High Working Tables



### Dining Tables



### High Dining Tables



### Low Tables

