

# EKKO

BY BORIS BERLIN



SOFAS

Ekko is a family of sofas designed to complement architectural spaces providing a deep level of comfort, sensing and echoing the shape of the human body.





## KEY FEATURES

**Clean geometries**

**Echoing comfort**

**Sculpted curves**

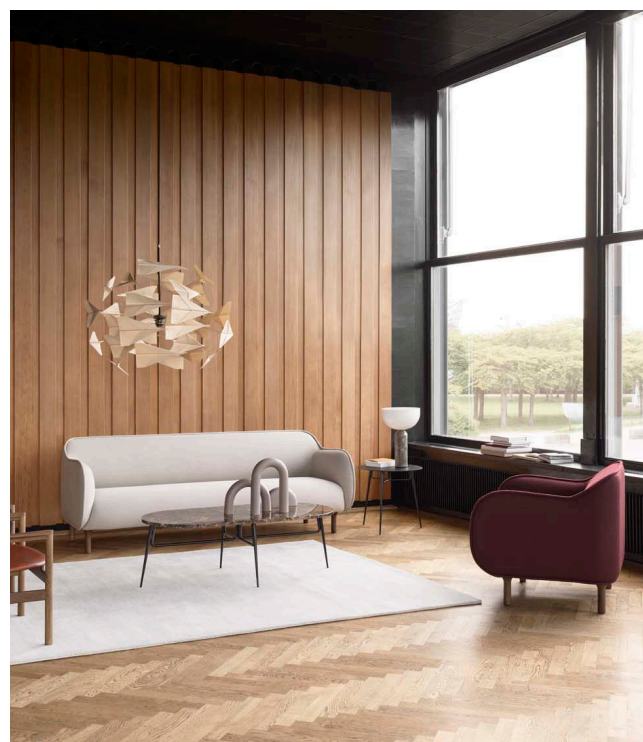
## EKKO

Ekko is a sofa that senses, harmoniously bringing together people and the modern work environment. It complements the surrounding interior architecture through a clean-lined silhouette, aligning seamlessly with walls and division of space. Inside the sofa, sculpted curves naturally shadow the form of those sitting in it, following the human body and providing deep, plush comfort. The Ekko family is available in standard sofas and reconfigurable modular sofas. The internal frame is made from plywood, MDF and solid pine with nozag springs. The seat comprises of 40 Kg high density cold cured foam sat on black powder coated, cast aluminium legs.

## FACTS

Designer	Boris Berlin
Year	2021
Origin	Made in Denmark
Material	Fabric, leather, oak, powder coated aluminium
Assembly	Sofa and Modules are preassembled and easily attached via a connecting bracket. Legs to be mounted.
Lead time	6 - 8 weeks
Intended use	Lounge & social settings
Complementary	Spire, Knock on Wood Coffee tables, Gab Lounge, Duo rug.

## INSPIRATION



## VARIATIONS



Arm chair



2 seater



2.5 seater



3 seater



Modular

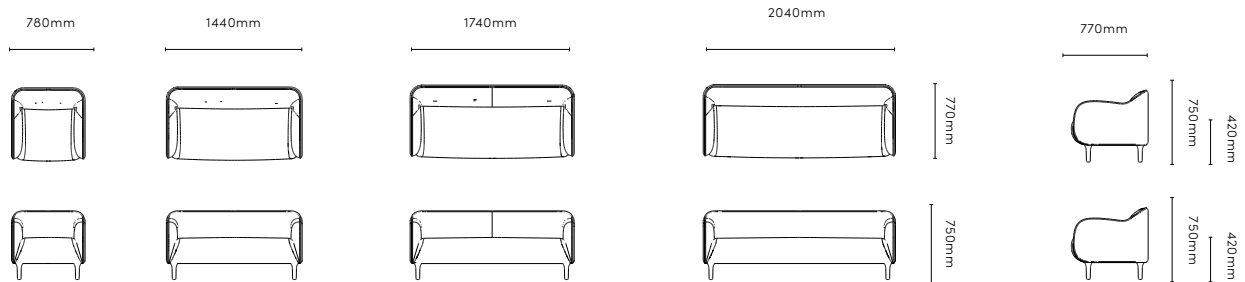
## DIMENSIONS - STANDARD SOFAS

Type	Width	Depth	Height	Seat Height
1 Seater	780mm	770mm	750mm	420mm
2 Seater	1440mm	770mm	750mm	420mm
2.5 Seater	1740mm	770mm	750mm	420mm
3 Seater	2040mm	770mm	750mm	420mm

## DIMENSIONS - STANDARD CONFIGURATIONS

Type	Width	Depth	Height	Seat Height
LIN01	4144mm	770mm	750mm	440mm
CUR01	4930mm	770mm	750mm	440mm
CUR02	5505mm	770mm	750mm	440mm
COR02	3235mm	770mm	750mm	440mm
CUR08	6005mm	770mm	750mm	440mm
COR03	3770mm	770mm	750mm	440mm

## SPECIFICATIONS







## MATERIAL – FABRIC

Fabric Group	0	1	2	3	4
<b>Kvadrat</b>	Technicolour	Re-Wool*	Steelcut Trio*	Serpentine	Coda
	Remix*	Steelcut	Steelcut Quartet*	Vidar	Elle
	Clara	Fiord	Hallingdal	Vanir	
		Hero	Arda	Twill Weave*	
		Hero Heather*	Clay	Forestview	
	Melange Nap		Regos		
	Mylla		Saxion		
	Encircle*				

\*Not suited for Ekko Modular S6 – S7 – S8 modules

## BASE

-  Oak white pigmented lacquer
-  Oak black lacquer
-  Smoked oak
-  Black powder coated aluminium (modular only)

# EKKO MODULAR

BY BORIS BERLIN



SOFAS

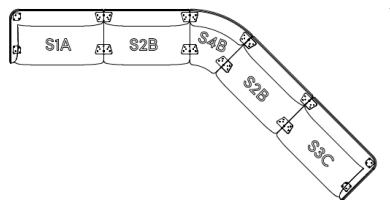
## STANDARD CONFIGURATIONS

### CUR 02

Modules S1A, S2B, S4B, S2B, S3C



5550mm

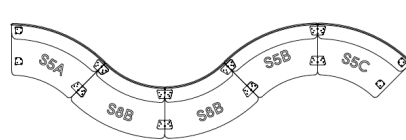


### CUR 08

Modules S5A, S8B, S8B, S5B, S5C



6005mm

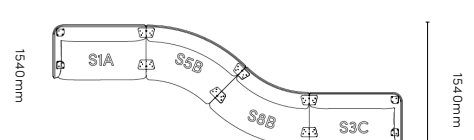


### CUR 01

Modules S1A, S5B, S8B, S3C



4930mm

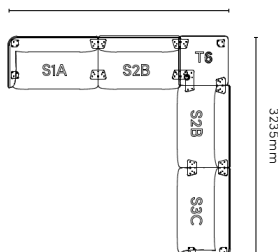


### COR 02

Modules S1A, S2B, T6, S2B, S3C



3235mm

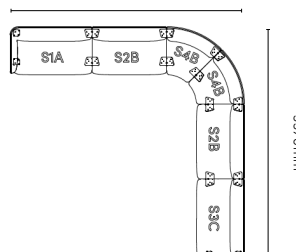


### COR 03

Modules S1A, S2B, S4B, S4B, S2B, S3C



3370mm

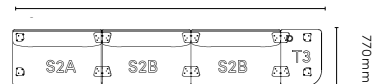


### LIN 04

Modules S2A, S2B, S2B, T3



4144mm



# EKKO MODULAR

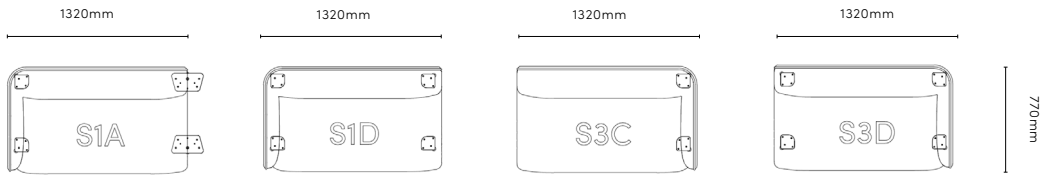
BY BORIS BERLIN



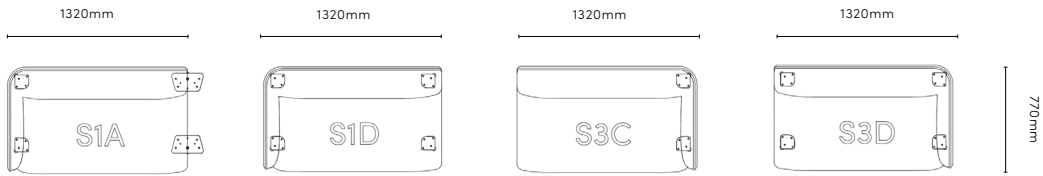
SOFAS

## DIMENSIONS - MODULES

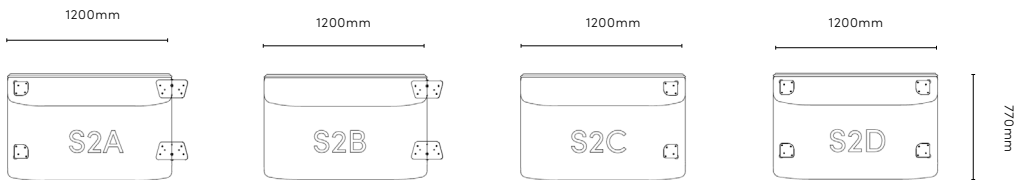
### Arm modules S1



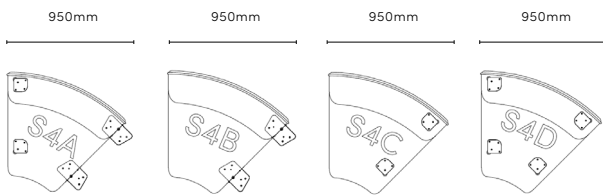
### Arm modules S3



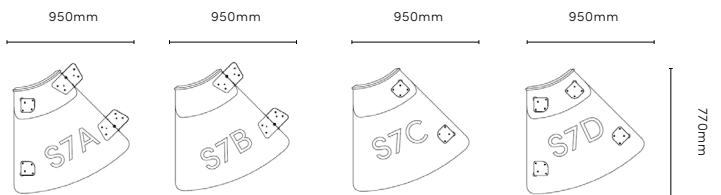
### Middle modules S2



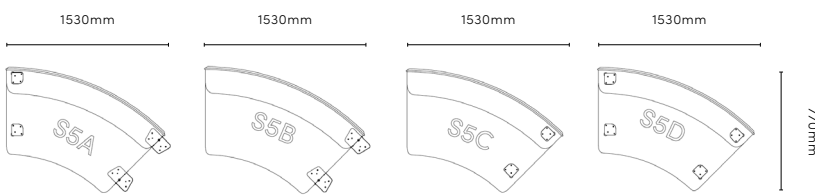
### 45 curved module S4



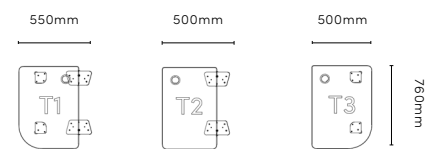
### 45 curved module S7



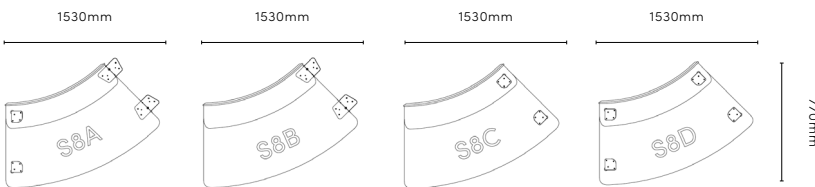
### Curved module S5



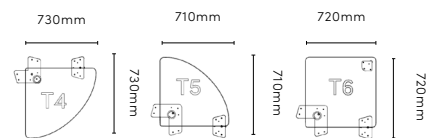
### End tables



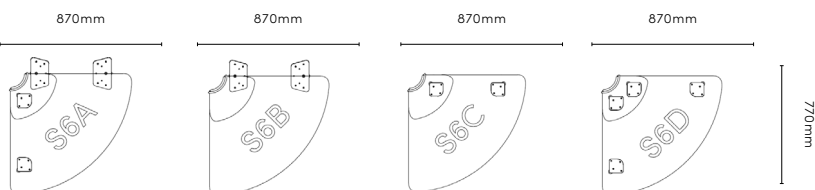
### Curved module S8



### Corner tables



### 90 corner module



# EKKO SOFA

BY BORIS BERLIN



## PRODUCT MATERIAL DECLARATION - EKKO SOFA 2 SEATER



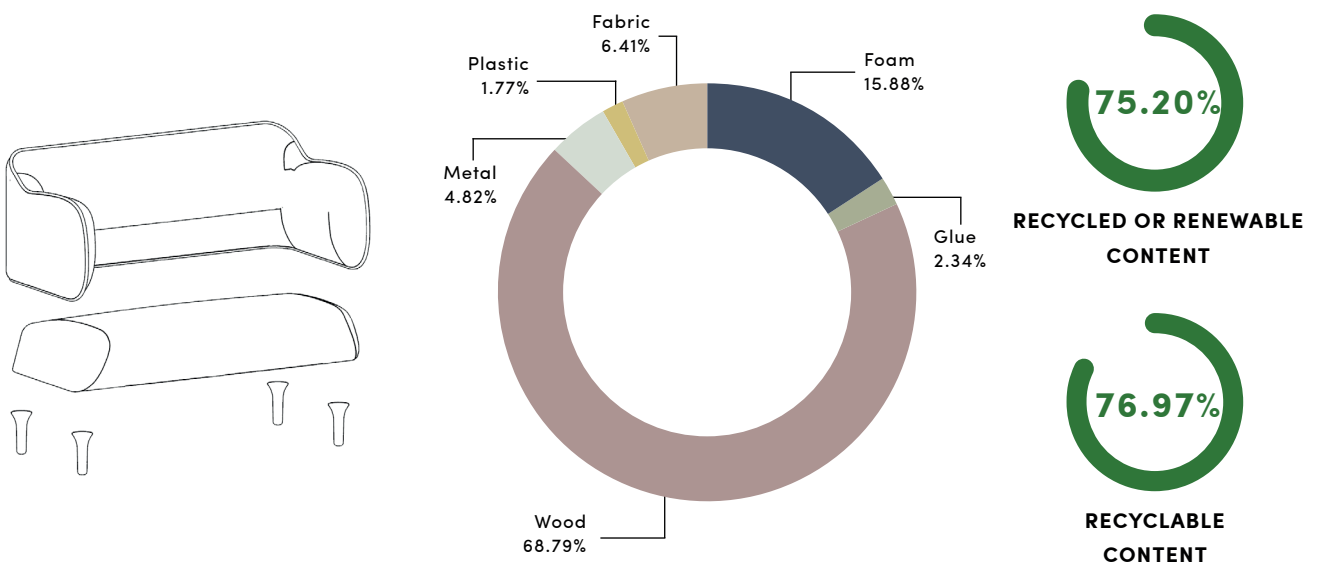
Material	Weight (kg) per component group	Origin of component	Recycled or renewable content	Recyclable content**
Foam	5.57 / 15.88%	EU	0%	0%
Glue	0.82 / 2.34%	EU	0%	0%
Wood	24.13 / 68.79%	EU	100%	100%
Metal	1.69 / 4.82%	EU	0%	0%
Plastic	0.62 / 1.77%	EU	0%	100%
Fabric*	2.25 / 6.41%	EU	100%	100%
<b>TOTAL:</b>	<b>35.08 / 100%</b>	<b>TOTAL:</b>	<b>75.20%</b>	<b>76.97%</b>

The components of this product comply with E1 Classification of formaldehyde emissions and qualify for building certifications

\*Fabric calculations are based on Kvadrat - Sport

\*\*Recyclable content is based on responsible commercial disposal by end user into the appropriate waste streams

## SUSTAINABILITY



This PMD is written in accordance with ISO 14021:1999

Icons of Denmark is ISO 9001:2015 (Quality) and ISO 14001:2015 (Environment) certified

## PRODUCT MATERIAL DECLARATION - EKKO MODULAR CURVED MODULE S4A 950MM X 750MM



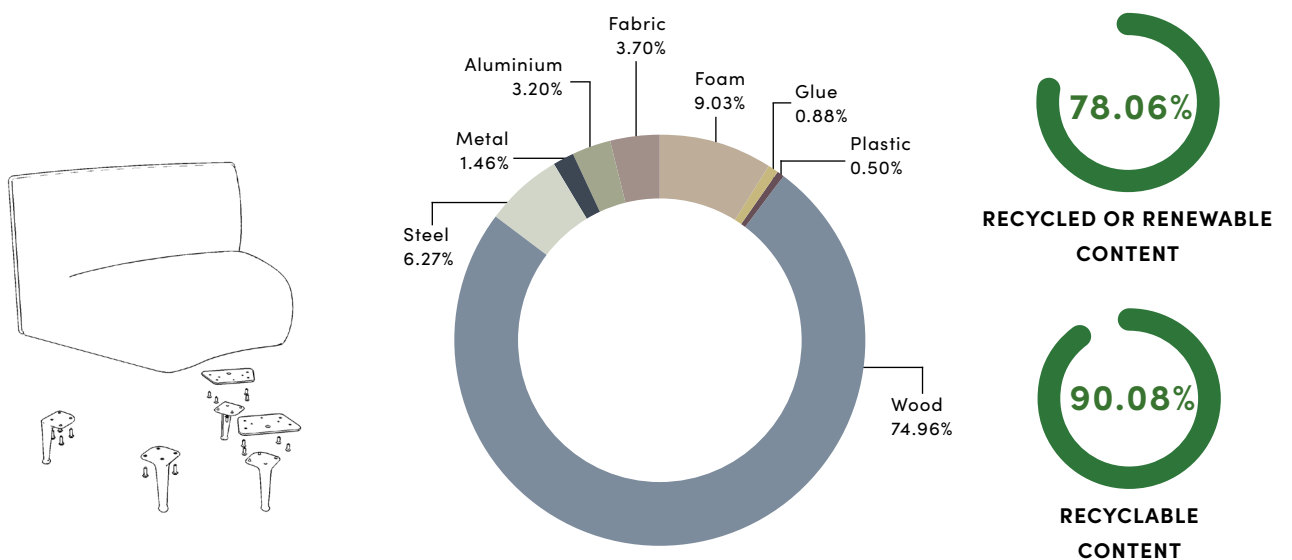
Material	Weight (kg) per component group	Origin of component	Recycled or renewable content	Recyclable content**
Foam	4.70 / 9.03%	EU	0%	0%
Glue	0.46 / 0.88%	EU	0%	0%
Plastic	0.26 / 0.50%	EU	0%	100%
Wood	39 / 74.96%	EU	100%	100%
Steel	3.26 / 6.27%	EU	0%	100%
Metal	0.76 / 1.46%	EU	0%	100%
Aluminium	1.66 / 3.20%	EU	97%	100%
Fabric*	1.92 / 3.70%	EU	0%	100%
<b>TOTAL:</b>	<b>52.02 / 100%</b>	<b>TOTAL:</b>	<b>78.06%</b>	<b>90.08%</b>

The components of this product complies with E1 Classification of formaldehyde emissions and qualifies for building certifications

\*Fabric calculations are based on Kvadrat - Hallingdal

\*\*Recyclable content is based on responsible commercial disposal by end user into the appropriate waste streams

## SUSTAINABILITY



This PMD is written in accordance with ISO 14021:1999

Icons of Denmark is ISO 9001:2015 (Quality) and ISO 14001:2015 (Environment) certified