

Quentin Gervaise

Designer

Thalès Collection

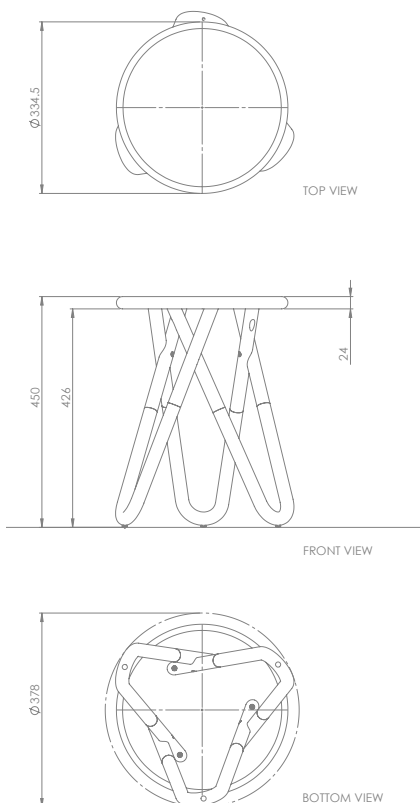
Thalès is a collection of furniture that began with two challenges: to achieve a balanced marriage of two materials while efficiently utilising the technical properties of each; and to propose a final product that is relevant to the market in terms of both cost and distribution paths. The flatness of the packaging reduces storage volume and shipping costs and this was a major consideration in the development of the project.



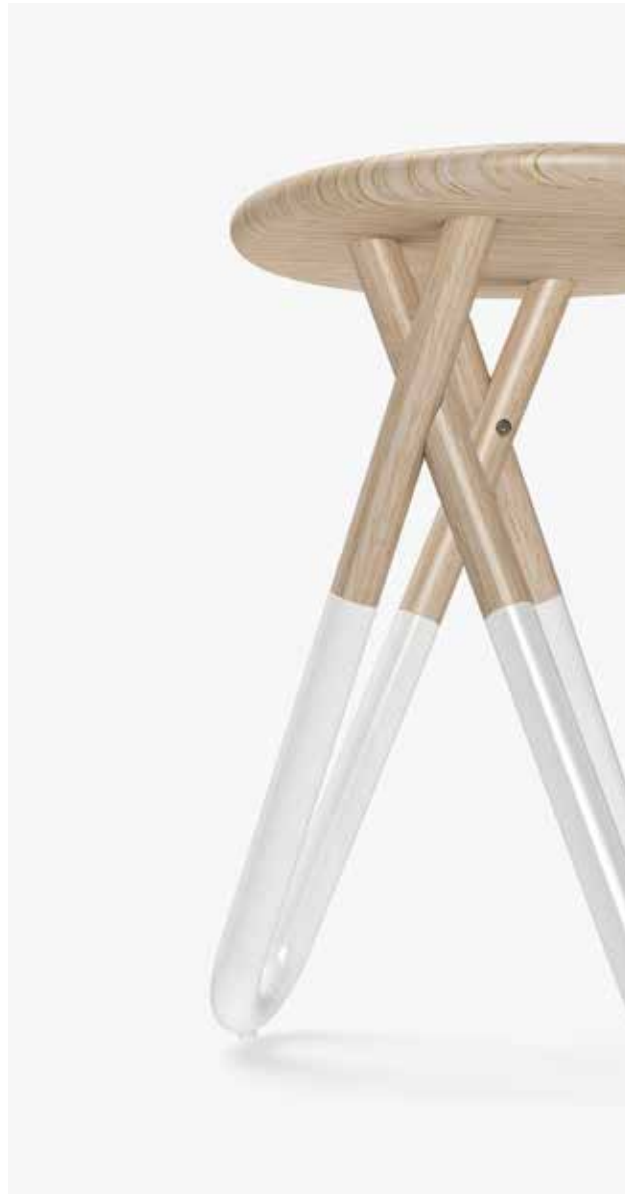
reddot
award 2016
winner



Thalès collection



Thalès stool



reddot award 2016
winner

Thalès stool – Knocked down



reddot award 2016
winner

Thalès stool – Exploded view

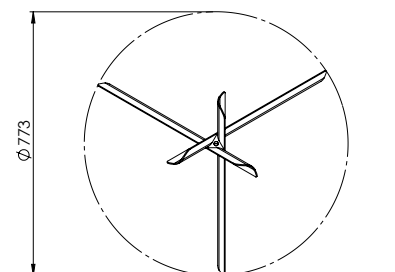
Themélio

Themélio is a minimalist coat rack that refines the perfect balance between three elements made possible by a centered and hidden keystone. While keeping in mind to sketch the purest lines, the assembly system of the coat racks has been designed to hide the ironmongery components. The flat pack will then contain only six elements and will leave the customer with an evident assembly process.

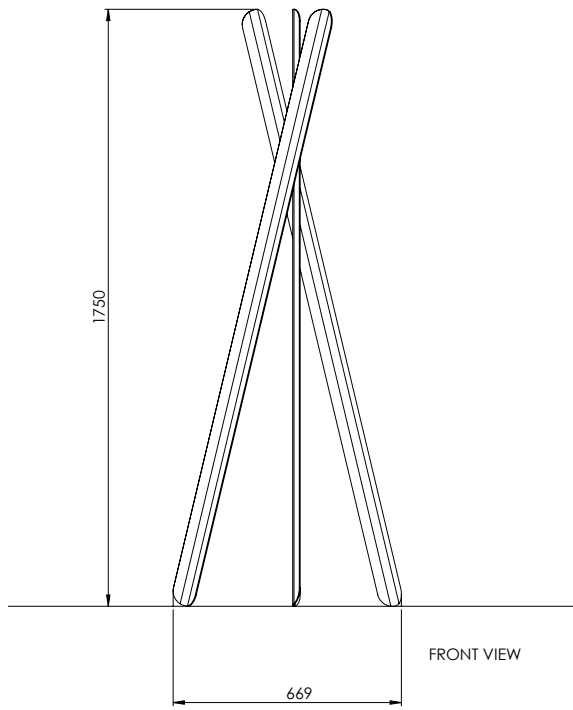


reddot award 2017
winner





TOP VIEW



FRONT VIEW

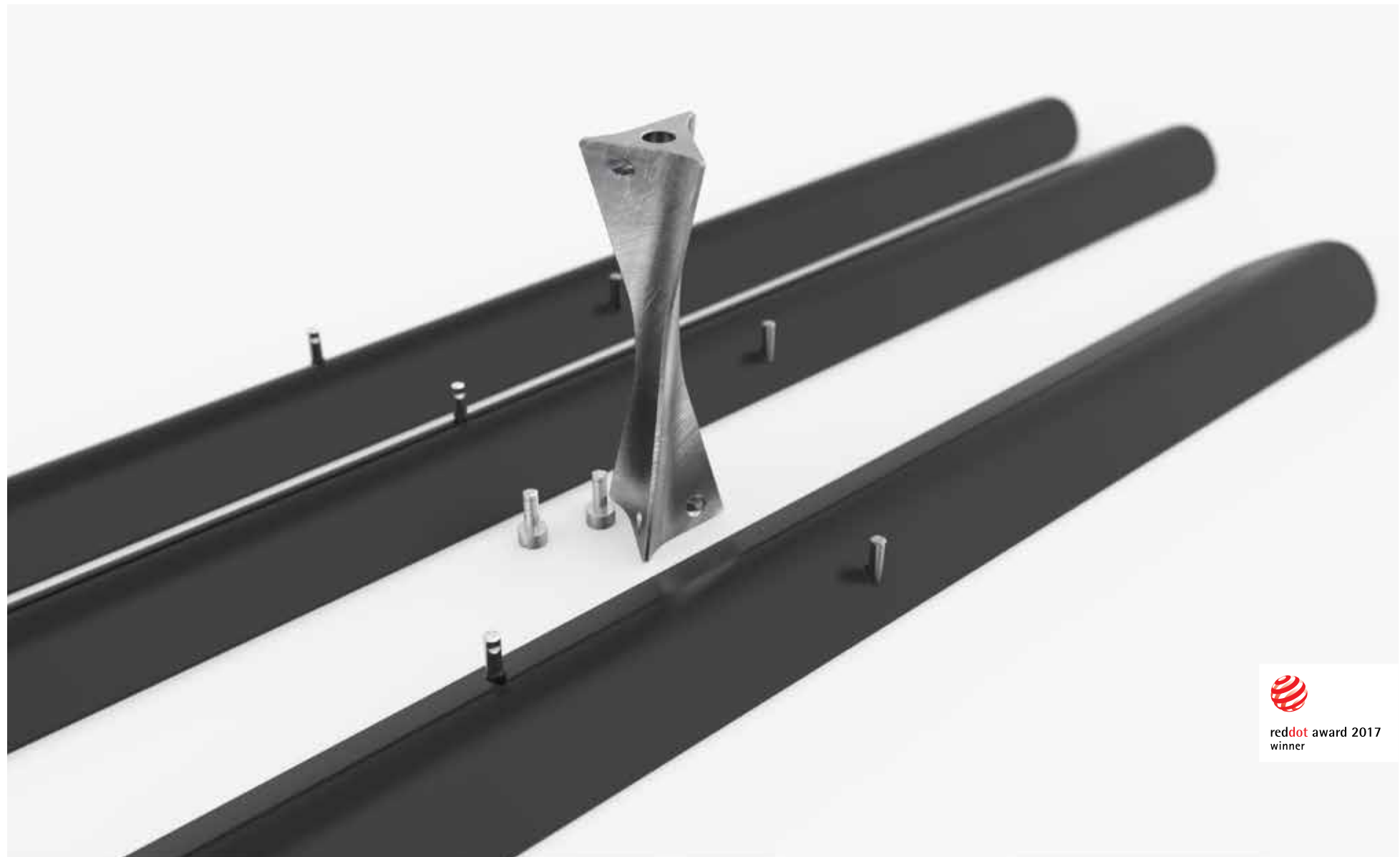


reddot award 2017
winner




reddot award 2017
winner

Top view




reddot award 2017
winner

Themélio knocked-out



Assembly details



Assembly details (section)

Candel holder

The shape of this candle holder has been redesigned in the purest way: two simple metal sheets are sufficient to fully fulfill its function. Keeping in mind to keep this object in the luxury dimension, three different polished metal finishes has been selected: pink gold, yellow gold and silver.

La forme de ce bougeoir a été repensée de la manière la plus pure: deux simples feuilles de métal suffisent à remplir pleinement sa fonction. Tout en gardant à l'esprit de garder cet objet dans une dimension luxueuse, trois différentes finitions métalliques ont été sélectionnées: l'or rose, l'or jaune et l'argent.







Clock

This clock is made of two metal elements welded together. The weld is not hidden and becomes part of the object as a time divisor. The object is entirely powdercoated within a range of contemporary colors.

Cette horloge est composée de deux éléments métalliques soudés entre eux. La soudure est apparente et devient un diviseur du cadran de l'horloge. L'ensemble est peint par poudrage dans une gamme de couleurs contemporaines.







Weld detail
Détail de la soudure

Trestles

Each leg of this trestle is made from a single round steel tube divided across their length. A wooden part secures the two elements together with only two screws as the product comes in a flat packaging.

Chaque pied de ce tréteau est fabriqué à partir d'un seul tube d'acier rond divisé en deux dans leur longueur. Une pièce de bois vient joindre les éléments par deux vis seulement, l'ensemble étant livré en kit.







Spiral candelholder

Shaped from a logarithmic spiral, this minimalist candle holder is made from a single piece of brass sheet. The deployment of the spiral ensures the stability of the base while the rounded center is perfectly sized to hold the candle.

Vibratory finish.

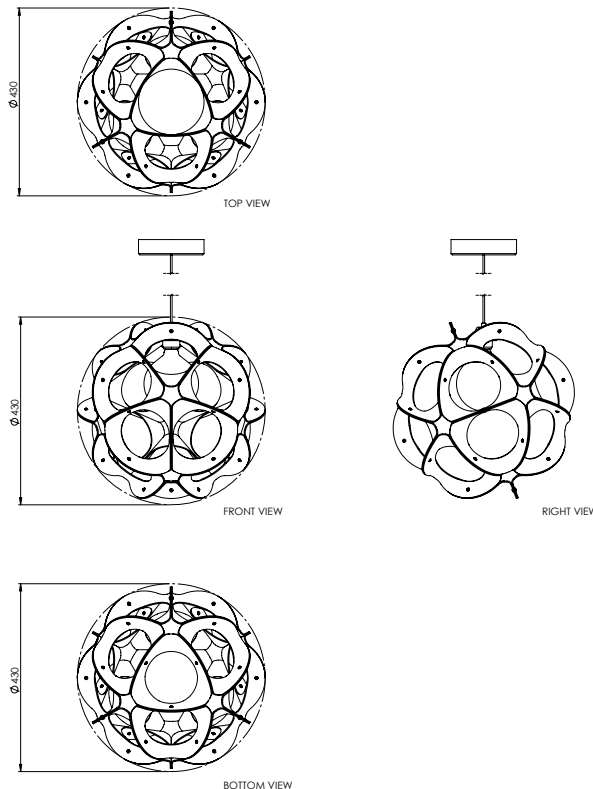
Formé suivant la courbe d'une spirale logarithmique, ce chandelier minimaliste est fabriqué à partir d'une seule pièce de tôle en laiton. Le déploiement de la spirale assure la stabilité de la base tandis que le centre arrondi est parfaitement dimensionné pour maintenir la bougie. Finition par vibration.

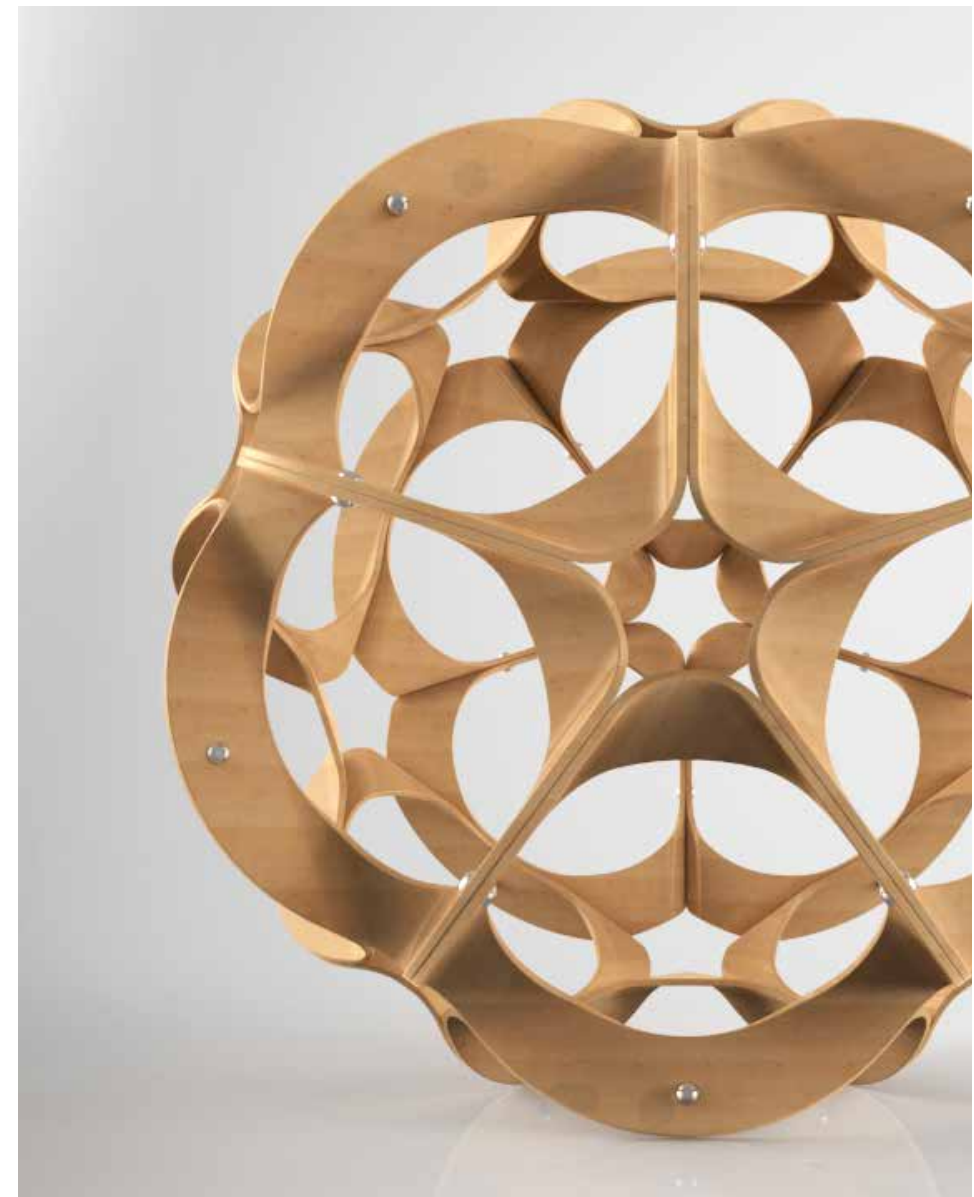
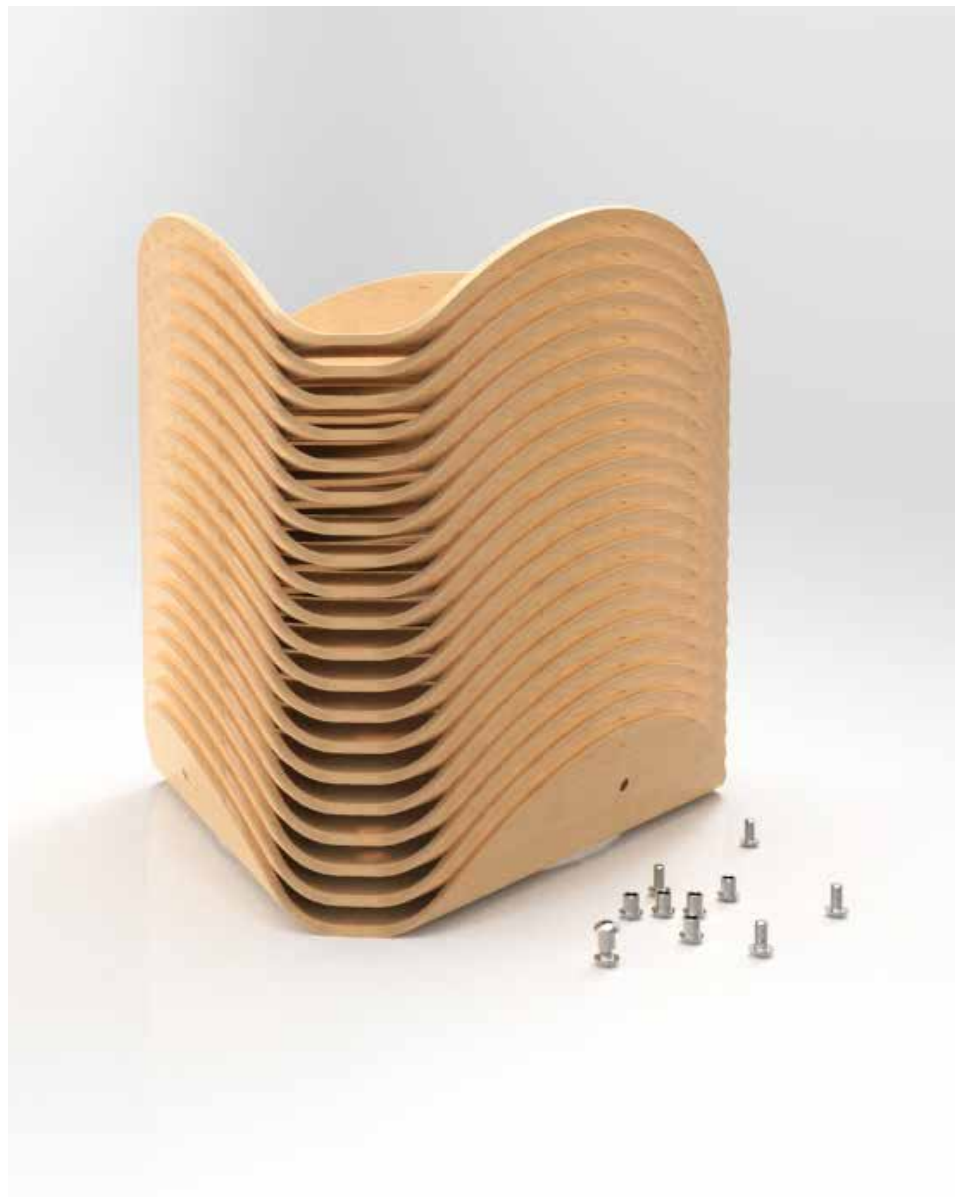


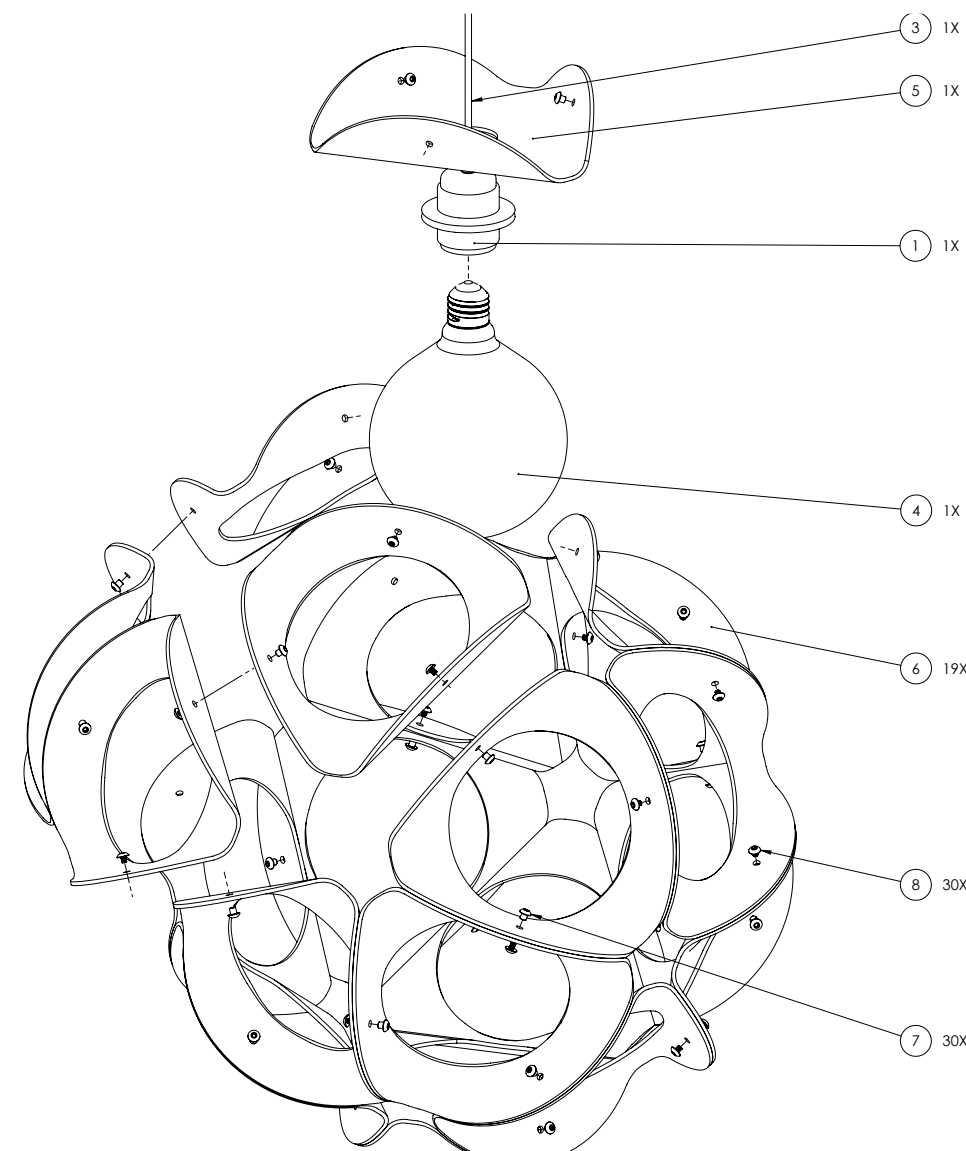


Icos

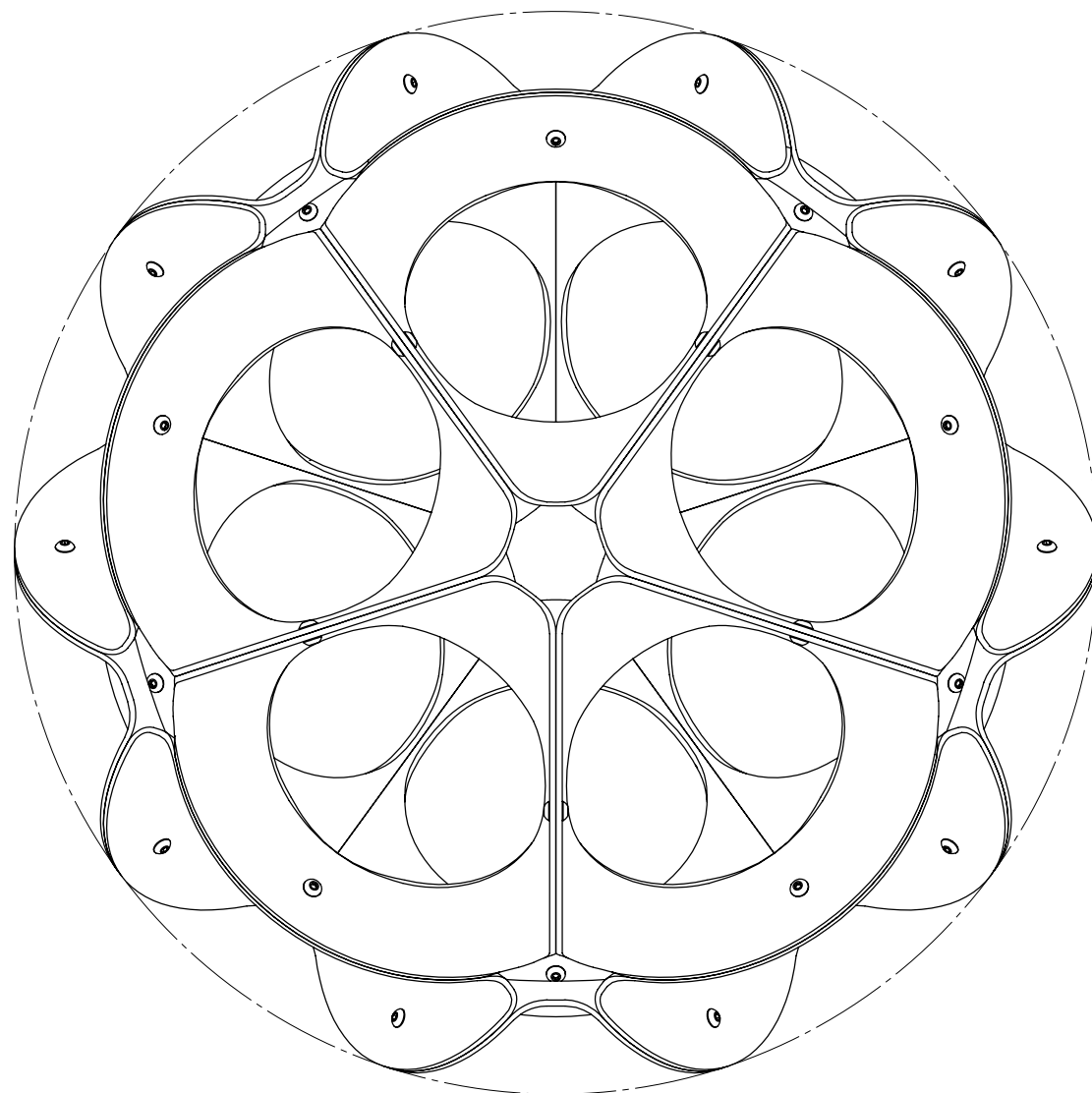
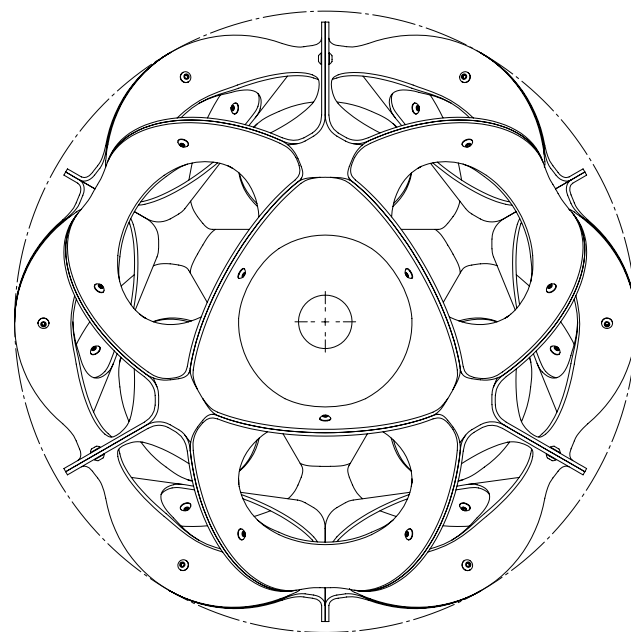
Icos is a suspended lamp designed from an icosahedron shape. Each of the twenty identical elements is bent from beech plywood and can be stacked in a small package without any loss of space.







ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	204_DD_LUM_Rev0_Bulb Socket	E26 / E27 Bulb socket	1
2	204_DD_LUM_Rev0_Ceiling Fixture Part	Ceiling fixture by specialist	1
3	204_DD_LUM_Rev0_Electric Wire	Electric wire for suspension	1
4	204_DD_LUM_Rev0_Light Bulb	Light bulb Ø125mm - E26 / E27	1
5	204_DD_LUM_Rev0_Socket Module	Plywood socket module	1
6	204_DD_LUM_Rev0_Main Module	Plywood main module	19
7	204_DD_LUM_Rev0_Threaded Rivet_M3_F	Ironmongery / Threaded female rivet	30
8	204_DD_LUM_Rev0_Threaded Rivet_M3_M	Ironmongery / Threaded male rivet	30



Tennis Table

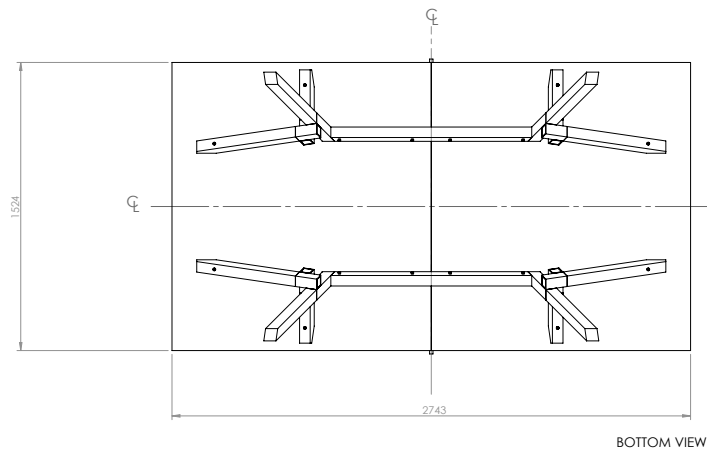
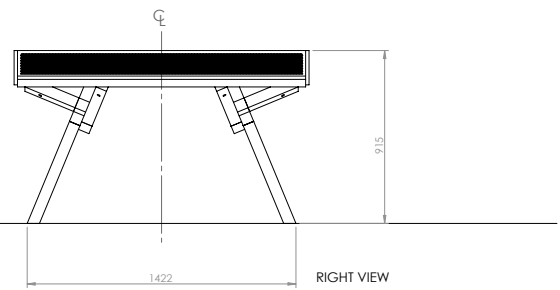
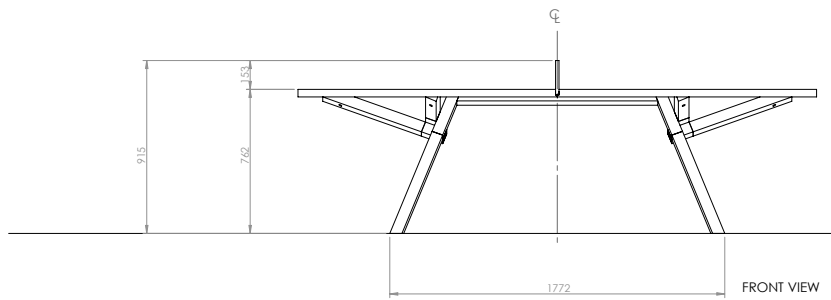
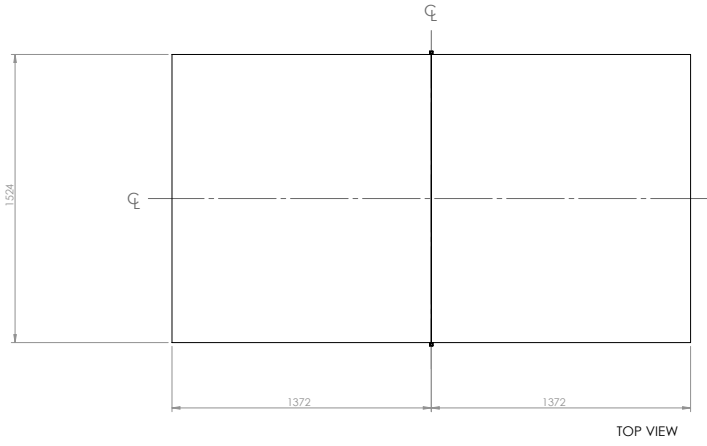
A ping pong table made of metal and wood. The net can be easily removed to turn it into a dining table.

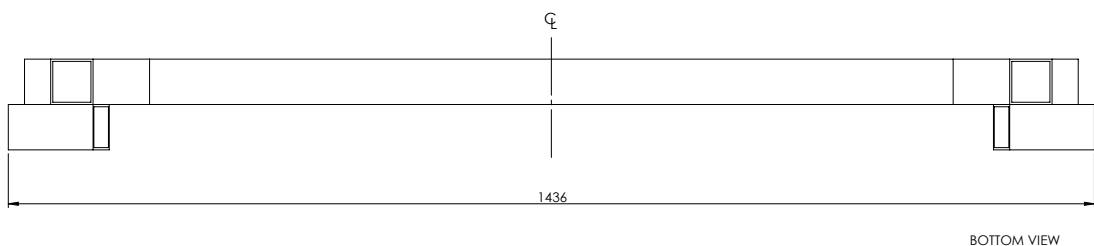
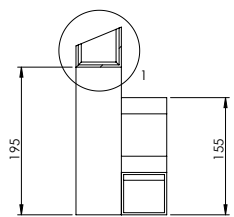
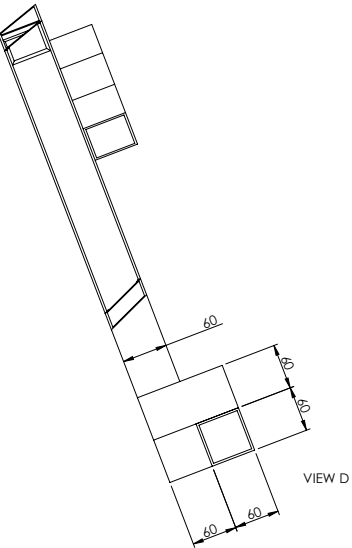
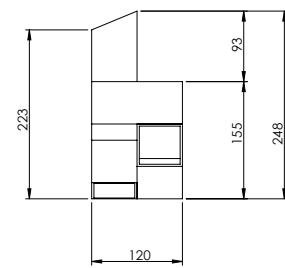
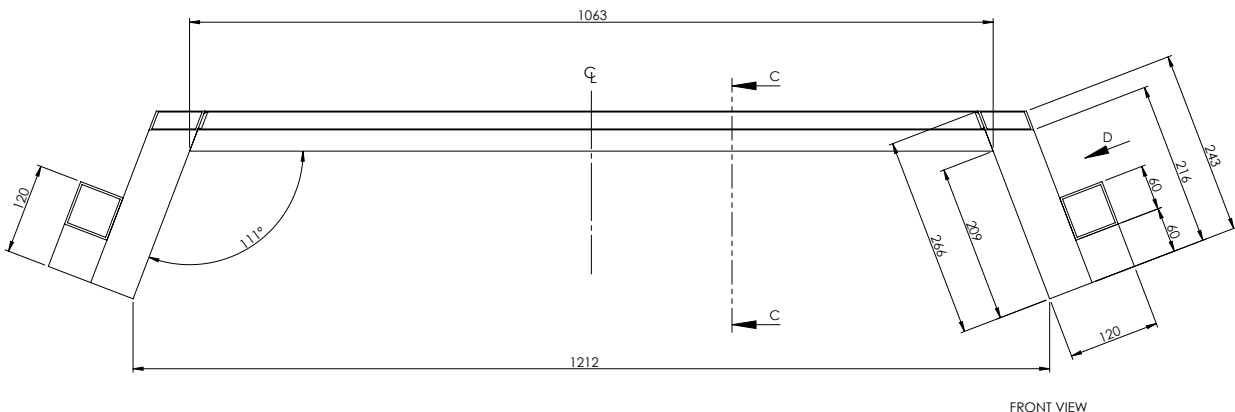
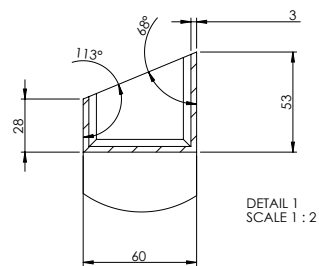
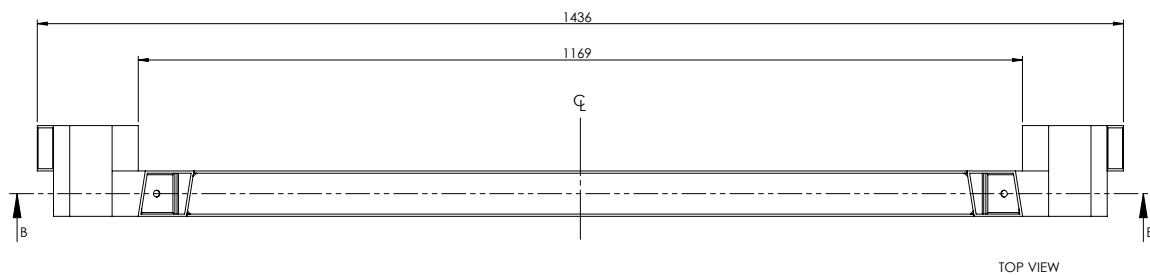
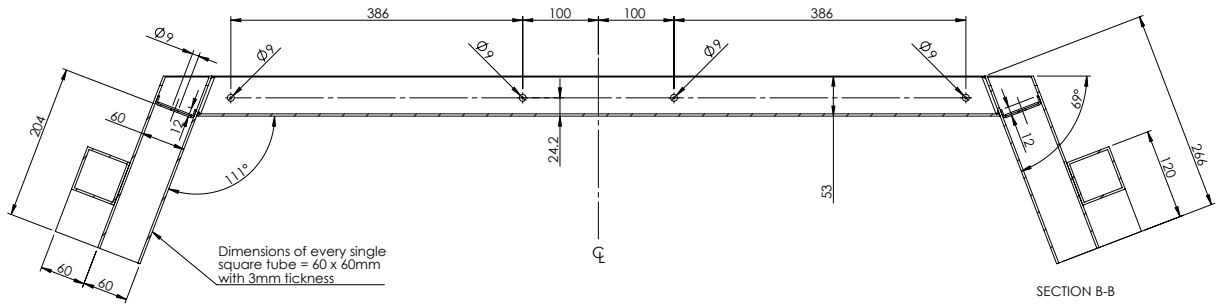
Une table de ping pong faite en métal et en bois. Le filet se démonte facilement pour la transformer en table à manger.

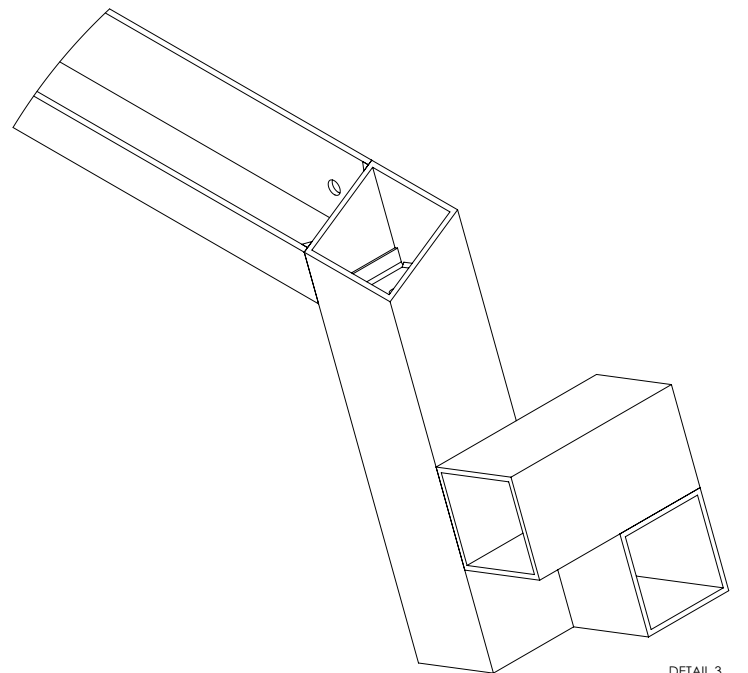
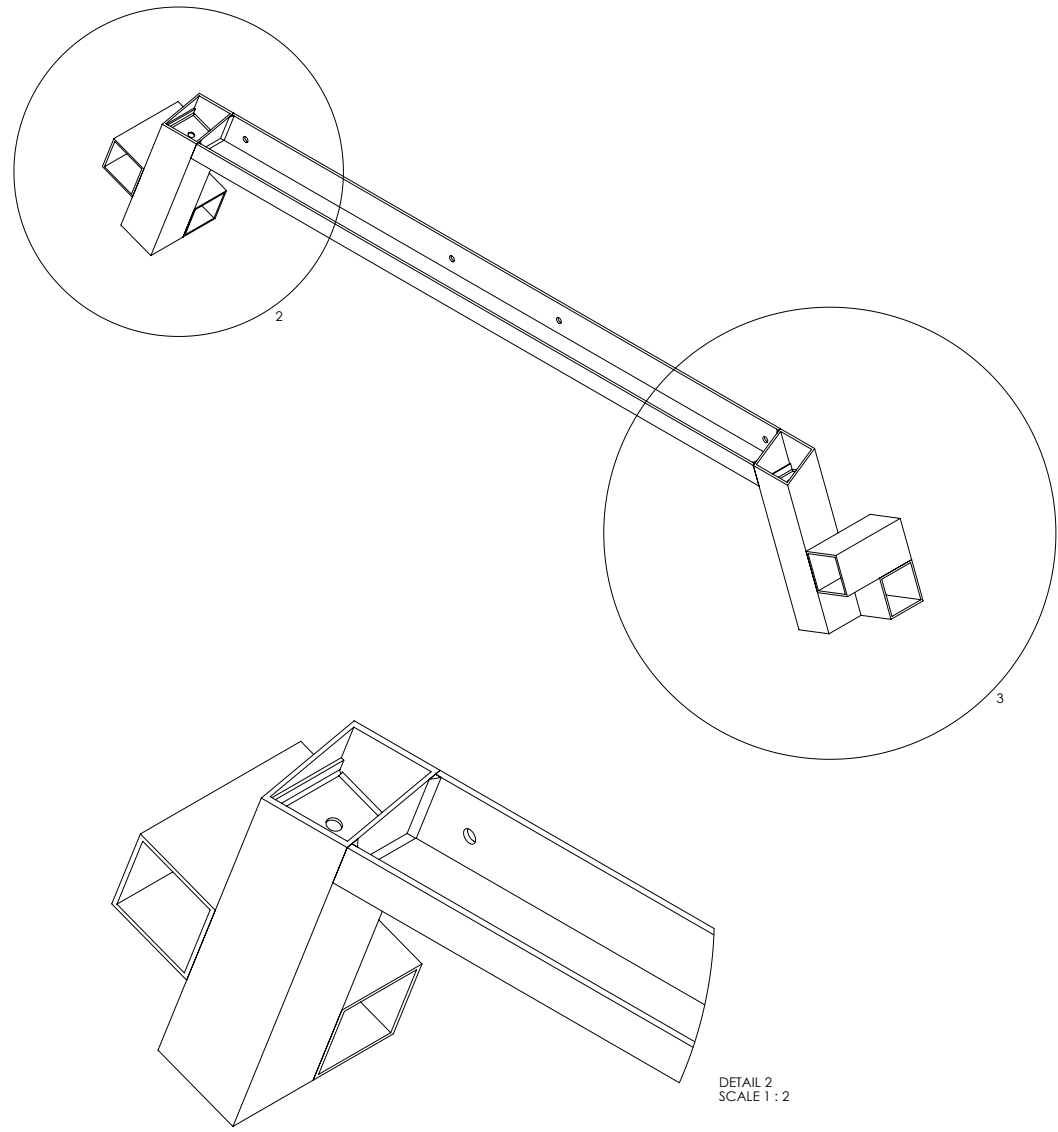


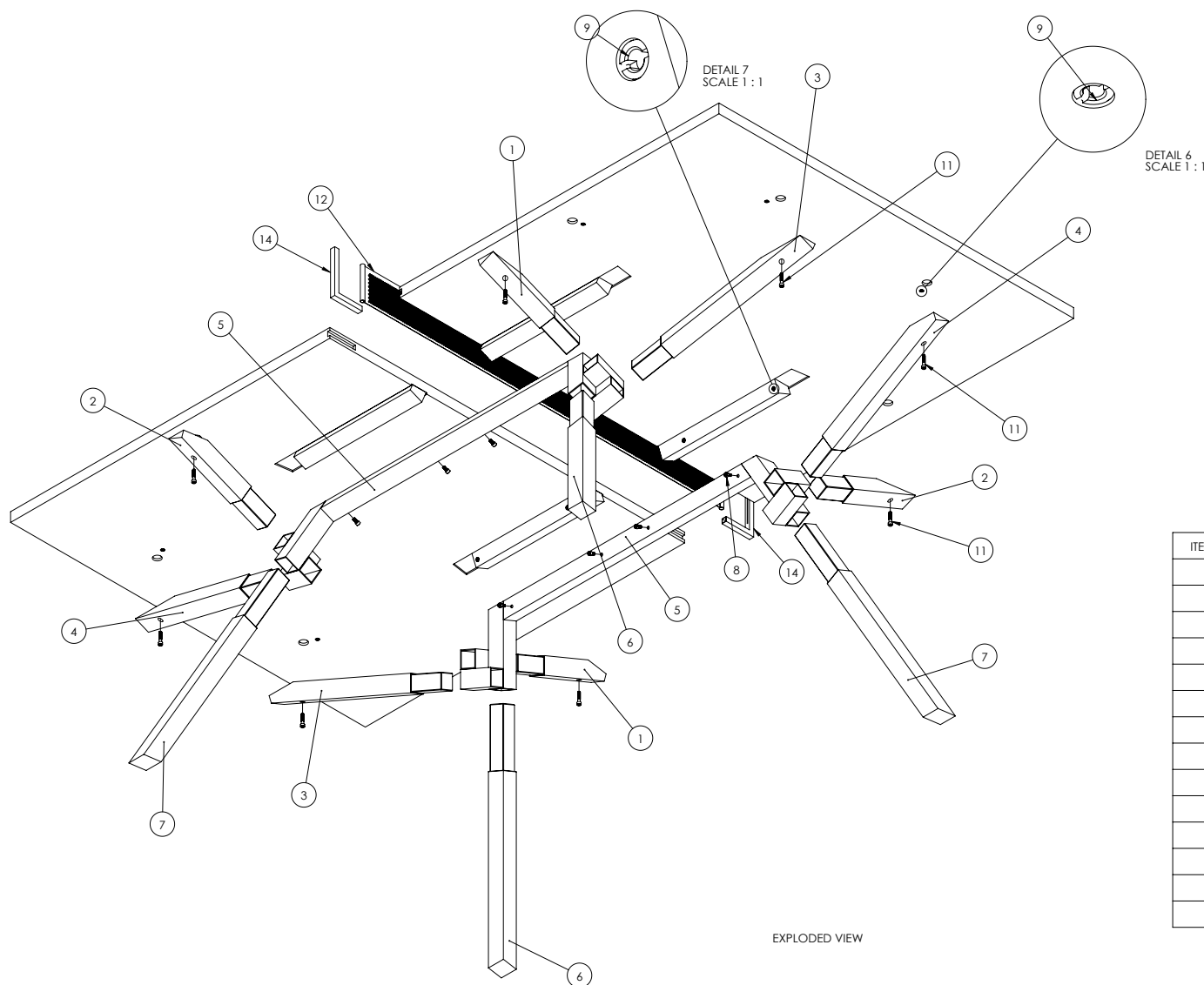












ITEM NO.	PART NUMBER	QTY.
1	Table Tennis_DD_Rev0_Timber Section Short B	2
2	Table Tennis_DD_Rev0_Timber Section Short A	2
3	Table Tennis_DD_Rev0_Timber Section Long B	2
4	Table Tennis_DD_Rev0_Timber Section Long A	2
5	Table Tennis_DD_Rev0_Leg Metal Structure	2
6	Table Tennis_DD_Rev0_Leg B	2
7	Table Tennis_DD_Rev0_Leg A	2
8	ISO 4762 M8 x 16 --- 16S	12
9	Wood_Insert_M8	20
10	Table Tennis_DD_Rev0_Dowel	8
11	ISO 4762 M8 x 40 --- 28S	8
12	Table Tennis_DD_Rev0_Nat	1
13	Table Tennis_DD_Rev0_Table Top	2
14	Table Tennis_DD_Rev0_Nat Support	2

Blütcher Longboards

Conception of two unique shapes for the Brussel's Blütcher Longboard Club. One design for the race, the other one for playful ride.

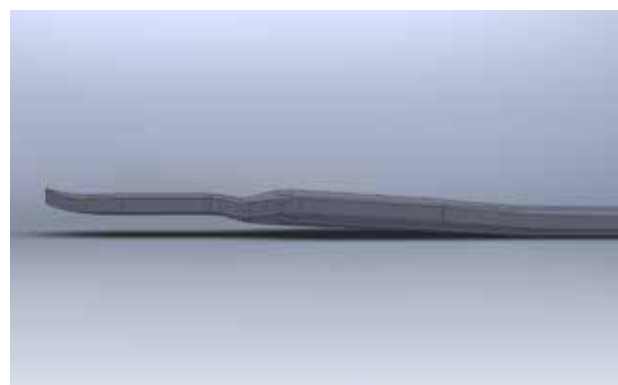
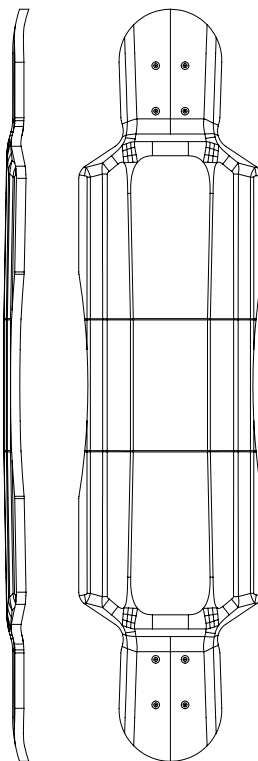


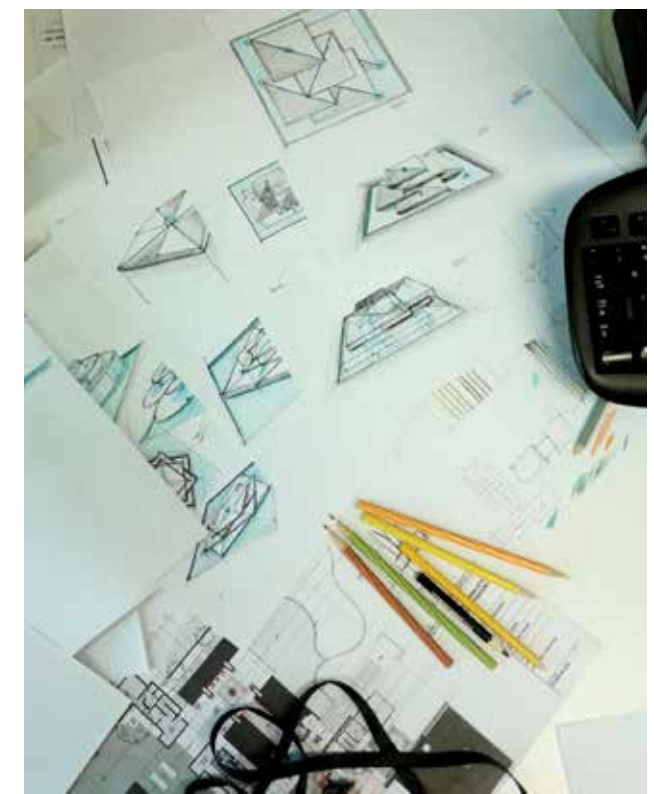
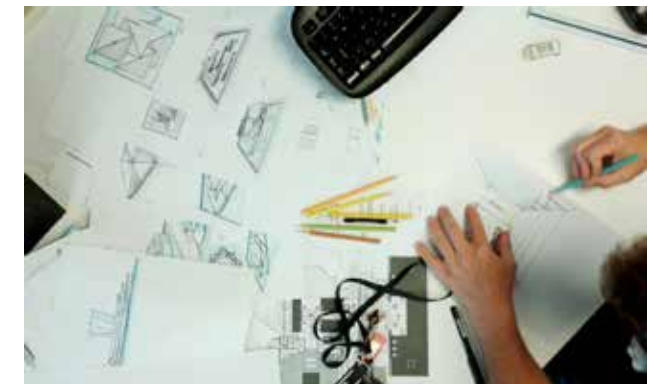
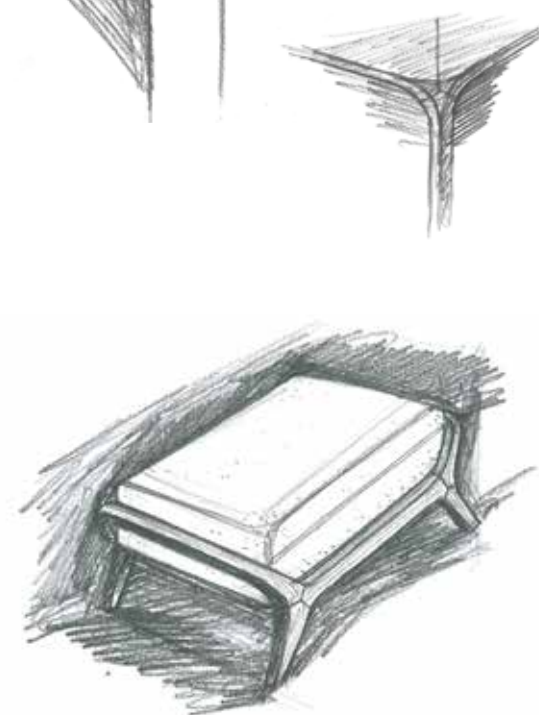
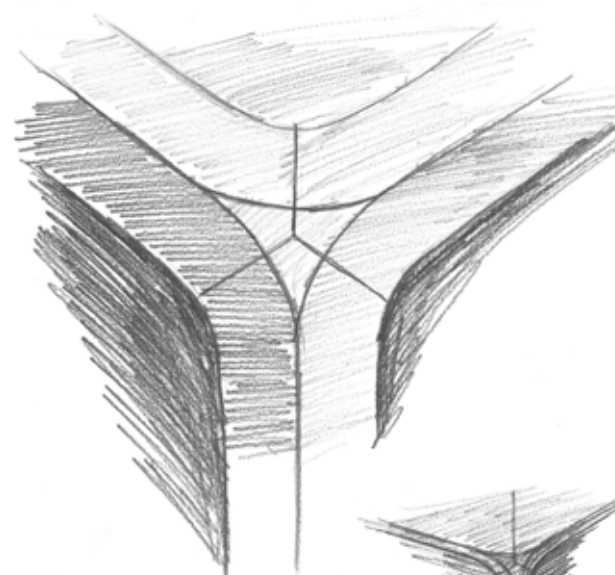
Blütcher Longboards : Manufacturing process

After 3D CAD modeling, the upper and lower molds are numerically milled.

The wooden sheets are then glued and pressed. When dried, the plywood is numerically cut following the shape.

The board is finished by hand, then lacquered.





Thank you for watching!

Designed by Quentin Gervaise
All rights reserved

info@quentingervaise.com

www.quentingervaise.com