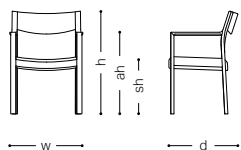


Item List

Description for the Item List

Wood coating	Wood and wood coating available to each model
Fabric and leather	Check the applicability of fabric and leather to each model.
Make-it-lower	Items that can be lowered by cutting legs
Covering seat	Items with a covering seat
Leather stitching	Items with leather stitching when upholstered with leather
Designer	The name of a designer

Size description for chairs

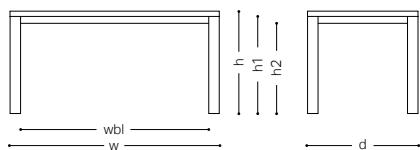


w width
d depth
h height
sh seat height
ah arm height
wt weight (kg)

*Size description by 5 mm

*Please note that there may be some measurement errors in size of chairs and sofas by the thickness of upholstery.

Size description for tables



w width
d depth
h height
t thickness
h1 height from the floor to the bottom of the top board
h2 height from the floor to the cross pieces of the top board
wbl width between legs
dia diameter

Price description for chairs

	F1	F2	F3	F4 / CL1	F5 / L2	L3	L4	
①	Japanese Ash							②
	Japanese Oak							
	Walnut							
④	Only covering seat							③

① Wood *1

② Fabric*2 / Leather grade*3

③ Price by grade

④ Price of a covering seat

*1 Please see p. 240 to 241

*2 Please see p. 242 to 245

*3 Please see p. 246 to 247

QR code



The QR code at the top right of each page enables you to access our web page where you can see more images of our products.

● 20 25 30 35 40 45 The figures in the boxes represent sales periods more than 20 years.

● The seat fabric and leather price is classified in seven grades.

● Delivery and installation are separately charged.

* Please contact for more details.

KINA

KINA LUX, designed by David Trubridge of New Zealand. This objet d'art is light yet stable and sturdy enough to be used as a table, or even as an ottoman. CondeHouse presents to the world, this masterpiece born through a collection of meticulous handcrafting efforts combined with advanced molding and precision manufacturing techniques.



David Trubridge
New Zealand



KINA | Kina Lux

LUX



Wood coating

C, U: Japanese Birch OFN
P : Japanese Birch OFNPWT/OFNPDG/OFNPBL /OFNREM

*Wood and finish are indicated as follows: Main unit wood + main unit finish + top surface finish

Designer

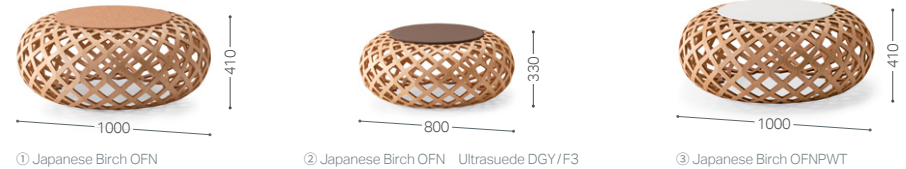
David Trubridge
New Zealand

Cork

An eco-friendly material, approximately half of which is produced in Portugal. Cork is made from the tree bark of cork oak. It is a recyclable and waste-free natural material that can be obtained without cutting trees down because it's made from residue from producing wine stoppers, etc.



This ellipsoid furniture made of Japanese birch consists of 22 arc-shape parts for size 80; 24 for size 100. The curve and grid of each piece are molded and cut by machine; polished and oil-coated by hand due to its complex shape. The combination of advanced technology and human skills results in this beautiful product. It's something that you not only use but also enjoy by looking at.



Kina Floor C 100 [Image ①]	dia: 1000 h: 410	*The top surface is cork.	Japanese Birch							
Kina Floor C 80	dia: 800 h: 330	*The top surface is cork.	Japanese Birch							
			F1	F2	F3	F4 / CL1	F5 / L2	L3	L4	
Kina Floor U 100	dia: 1000 h: 410		Japanese Birch							
Kina Floor U 80 [Image ②]	dia: 800 h: 330		Japanese Birch							
Kina Floor P 100 [Image ③]	dia: 1000 h: 410		Japanese Birch							
Kina Floor P 80	dia: 800 h: 330		Japanese Birch							