

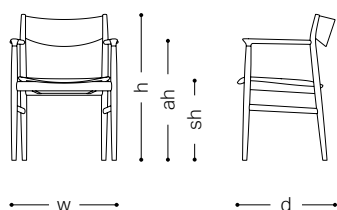
# CondeHouse Collection 2024

## Item List

## Description for the Item List

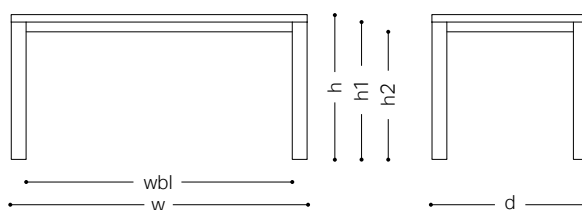
<b>Wood coating</b>	Wood and wood coating available to each model
<b>Fabric and leather</b>	Check the applicability of fabric and leather to each model.
<b>Make-it-lower</b>	Items that can be lowered by cutting legs
<b>Covering seat</b>	Items with a Covering seat seat
<b>Leather stitching</b>	Items with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

\*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.

## Price description for chairs

	F1	F2	F3	F4/CL1	F5/L2	L3	L4		
① After-tax Before-tax	Japanese Elm							②	
	Japanese Ash Japanese Cherry								
	Japanese Oak								③
	Walnut								
④	Only covering seat								

① Wood \*1

② Fabric\*2 / Leather grade\*3

③ Price by grade

④ Price of a Covering seat

\*1 Please see p. 266 to 268

\*2 Please see p. 269 to 271

\*3 Please see p. 272 to 273

## 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.

## Grain

### Random match

Wood planks or veneer sheets are joined at random, of which expressive surface patterns require craftspeople for high skills and an eye for beauty.

### Book match

Two pieces of wood planks or veneer sheets with similar surface patterns are arranged side by side to look like a book opened, which makes surface patterns look more dynamic by grains running symmetrically.

● 20 25 30 35 40 45 50 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.

# ONE

In the same concept as the chair (Eight), Jin Kuramoto and CondeHouse developed this round table. The table made of Hokkaido wood obviously looks bold in design. It is composed of the top board of 34 mm in thick and a column-shaped center leg. The tapered leg shape is not only for design purposes but makes more space for the toes. The plain design can go with various chairs, and the top board and leg are available in different finishes, which makes the table more acceptable in public spaces as well.



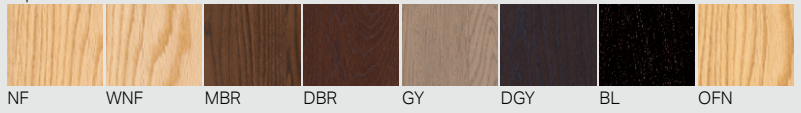
Jin Kuramoto



Wood coating

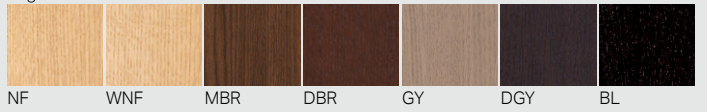
You can select two different colors for the table top and leg.

Top board color



+

Leg color



Designer

Jin Kuramoto  
Japan

Table, Round Table: Common for Japanese Sen, Japanese Elm and Japanese Oak

- NF/NFWNF/NFMBR/NFDDBR/NFGY/NFDGY/NFBL
- /WNF/WNFNF/WNFMBR/WNFDBR/WNFGY/WNFDGY/WNFBL
- /MBR/MBRNF/MBRWNF/MBRDBR/MBRGY/MBRDGY/MBRBL
- /DBR/DBRNF/DBRWNF/DBRMBR/DBRGY/DBRDGY/DBRBL
- /GY/GYNF/GYWNF/GYMBR/GYDBR/GYDGY/GYBL
- /DGY/DGYNF/DGYWNF/DGYMBR/DGYDBR/DGYGY/DGYBL
- /BL/BLNF/BLWNF/BLMBR/BLDBR/BLGY/BLDGY
- /OFNF/OFNWNF/OFNMBR/OFNDBR/OFNGY/OFNDGY/OFNBL

\*Wood and finish are indicated as follows: top board finish + leg finish

Rotating Tray: Japanese Elm NF/WNF/MBR/DBR/GY/DGY/BL  
Japanese Oak NF/WNF/MBR/DBR/GY/DGY/BL



① Japanese Oak OFNGY



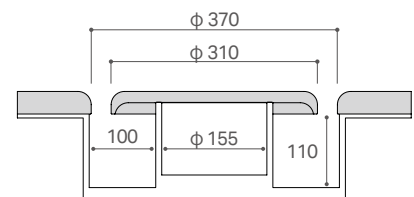
② Japanese Oak NF



③ Japanese Oak WNF  
The rotating tray is just placed, not fixed.



④ Compartment for a power strip



④ Compartment for a power strip



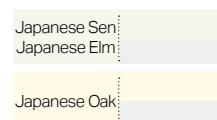


**Table 220 × 120**  
**Table 220 × 120 H**

[Image ①]

w: 2200 d: 1200 h: 710 <740>  
h2: 670 <700>

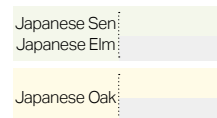
\*Solid wood top ( with vertical joints ) \*Accessory: height adjusters,  
fall prevention weight ( 10 kg × 8 ) \*A leg made of Beech  
\*See p.11 for more information on vertical joints.



**Table 190 × 120**  
**Table 190 × 120 H**

w: 1900 d: 1200 h: 710 <740>  
h2: 670 <700>

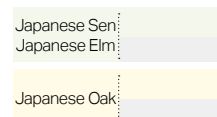
\*Solid wood top \*Accessory: height adjusters,  
fall prevention weight ( 10 kg × 7 ) \*A leg made of Beech



**Round Table 190**  
**Round Table 190 H**

dia: 1900 h: 710 <740>  
h2: 670 <700>

\*Solid wood top \*Top board is sprittable. \*Accessory: height adjusters,  
fall prevention weight ( 10 kg × 7 ) \*A leg made of Beech

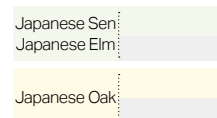


**Round Table 180**  
**Round Table 180 H**

[Image ②]

dia: 1800 h: 710 <740>  
h2: 670 <700>

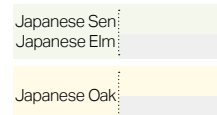
\*Solid wood top \*Top board is sprittable. \*Accessory: height adjusters,  
fall prevention weight ( 10 kg × 6 ) \*A leg made of Beech



**Round Table 150**  
**Round Table 150 H**

dia: 1500 h: 710 <740>  
h2: 670 <700>

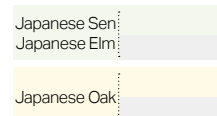
\*Solid wood top \*Accessory: height adjusters,  
fall prevention weight ( 10 kg × 4 ) \*A leg made of Beech



**Round Table 135**  
**Round Table 135 H**

dia: 1350 h: 710 <740>  
h2: 670 <700>

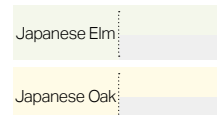
\*Solid wood top \*Accessory: height adjusters,  
fall prevention weight ( 10 kg × 4 ) \*A leg made of Beech



**Rotating Tray 90**

[Image ③]

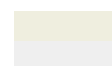
dia: 900 h: 30



**Compartment for a power strip**

[Image ④]

dia: 370 h: 110



\*The figures in the angle brackets express the height of H type. \*Be careful when setting up and moving the table because it's very heavy. \*Top board: random-match