## CondeHouse Collection 2024

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 with a Covering seat seat |
| Covering seat | Items with leather stitching when upholstered with leather |
| Leather stitching | The name of a designer |
| Designer |  |

## Size description for chairs


W. $\qquad$ . width
d. $\qquad$
h ........ height
sh ...... seat height
ah ...... arm height
wt ...... weight (kg)

## Size description for tables


h1 ....... height from the floor to the
d ...... depth
h ...... height
t ...... thickness 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


(1) Wood *1 *1 Please see p. 266 to 268
(2) Fabric*2 / Leather grade*3 *2 Please see p. 269 to 271
(3) Price by grade
*3 Please see p. 272 to 273
(4) Price of a Covering seat seat

## 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.

- The seat fabric and leather price is classified in seven grades.
- Delivery and installation are separately charged
* Please contact for more details.


## RB TABLE

## RB TABLE

## Wood coating

Japanese Sen NF/WNF/MBR/DBR/GY/DGY/BL/OFN Japanese Elm NF/WNF/MBR/DBR/GY/DGY/BL/OFN Japanese Ash NF/WNF/MBR/DBR/GY/DGY/BL/OFN Japanese Oak NF/WNF/MBR/DBR/GY/DGY/BL/OFN Walnut CW/DBR / OFN
*OFN and Japanese Sen are not available for the rotating tray and Cable Tray and Cover

Table base colors


## Number of leg props

For round tables, round high tables, and round low tables, the number of leg supports is 8 in 4 places when the tabletop size is 90 to 180 in diameter, and 12 in 6 places when the tabletop size is 200 to 240 in diameter.

## Designer



Kiyoshi Sadogawa
Japan


| Table $240 \times 120$ <br> Table $240 \times 120 \mathrm{H}$ <br> Table $240 \times 120$ LD | w: 2400 d: 1200 <br> h: $710\langle 740\rangle$ (680) <br> h2: $670\langle 700\rangle$ (640) | Japanese Sen Japanese Elm |
| :---: | :---: | :---: |
|  |  | Japanese Ash |
|  |  | Japanese Oak |
|  | *Solid wood top (vertical joint) *Accessory: height adjusters <br> *Legs are splittable. \| Three colors available for the base <br> *See p. 11 for more information on vertical joints. | Walnut |
| Table $220 \times 120$ <br> Table $220 \times 120 \mathrm{H}$ <br> Table $220 \times 120$ LD <br> [Image (1)] | w: 2200 d: 1200 <br> h: $710\langle 740\rangle$ (680) <br> h2: 670〈700〉 (640) | Japanese Sen Japanese Elm |
|  |  | Japanese Ash |
|  |  | Japanese Oak |
|  | *Solid wood top (vertical joint) *Accessory: height adjusters <br> *Legs are splittable. \| Three colors available for the base | <br> *See p. 11 for more information on vertical joints. | Walnut |

[^0](3) Japanese Oak OFN Table base: S-GY

| Round Table <br> Round Table H <br> Round Table LD | *Solid wood top ( with vertical joints for tables longer than 2101 mm ) *Accessory: height adjusters <br> *Table top and base (dia: 180-240) : ready-to-assemble *Base (dia: 90-150) : ready-to-assemble <br> *See p. 11 for more information on vertical joints. \| Three colors available for the base | |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dia: |  | 900 | 1050 | 1200 | 1350 | 1500 | 1800 | 2000 | 2200 | 2400 |
|  | Japanese Sen Japanese Elm |  |  |  |  |  |  |  |  |  |
|  | Japanese Ash |  |  |  |  |  |  |  |  |  |
|  | Japanese Oak |  |  |  |  |  |  |  |  |  |
|  | Walnut |  |  |  |  |  |  |  |  |  |

## h: $710\langle 740\rangle$ (680) h2: $670\langle 700\rangle$ (640)

*The figures in the angle brackets express the height of H type; ones in the parentheses express the height of LD type. *Top board: random-match


> (4) Japanese Oak OFN Table base: M-GY

## Round High Table <br> Round High Table H

*Solid wood top (with vertical joints for tables longer than 2101 mm ) *Accessory: height adjusters
[Image (4)]
*Table top and base (dia: 180-240) : ready-to-assemble *Base (dia: 90-150) : ready-to-assemble
*See p. 11 for more information on vertical joints. | Three colors available for the base |


## RB TABLE



Round Low Table L
Round Low Table M Round Low Table H [Image (5) : L]
*Solid wood top (with vertical joints for tables longer than 2101 mm ) *Accessory: height adjusters *Table top and base (dia: 180-240) : ready-to-assemble *Base (dia: 90-150) : ready-to-assemble *See p. 11 for more information on vertical joints. | Three colors available for the base |



## h: 350/450/550

*The three figures separated by slashes (from left to right) for $h$ are the heights of $\mathrm{L}, \mathrm{M}$ and H type tables. *Top board: random-match

(6) The rotating tray is just placed, not fixed.

(Image on right: a tray for wires and wiring covers)

| Rotating Tray 135 | dia: 1350 h: 45 |  |
| :--- | :--- | :--- |


[^0]:    *The figures in the angle brackets express the height of H type; ones in the parentheses express the height of LD type.
    *Top board: random-match

