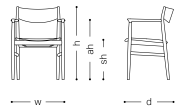
CondeHouse Collection 2024 Item List

Description for the Item List

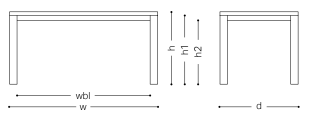
Wood coating	Wood and wood coating available to each model
Fabric and leather	Check the applicability of fabric and leather to each model.
Make-it-lower	Items that can be lowered by cutting legs
Covering seat	Items with a Covering seat seat
Leather stitching	Items with leather stitching when upholstered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

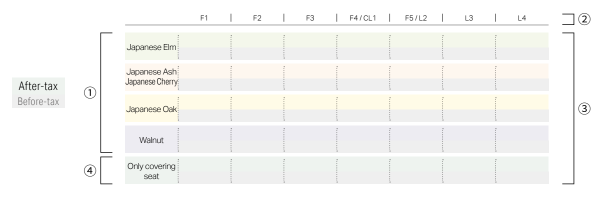
Size description for tables



- 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.



- ① Wood *1
- ② Fabric*2 / Leather grade*3
- 3 Price by grade
- Price of a Covering seat 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.

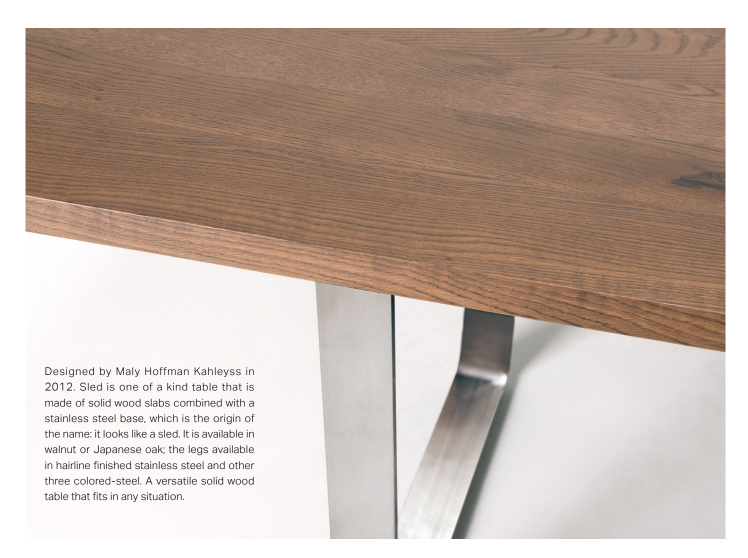
Book match

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.



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





Wood coating

Japanese Sen NF/WNF/MBR/DBR/GY/DGY/BL/OFN Japanese Elm NF/WNF/MBR/DBR/GY/DGY/BL/OFN Japanese Oak NF/WNF/MBR/DBR/GY/DGY/BL/OFN Walnut CW/DBR/OFN

Table leg



Hairline finished stainless steel

Basic specification

*Solid wood top

*Accessory: height adjusters

Designer



Maly Hoffmann Kahleyss Germany

Table leg (S)

Steel in the following three colors







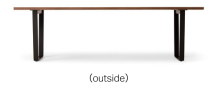


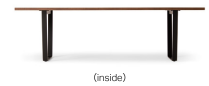




Table leg positions

The table leg positions are changeable (inside or outside).







③ Three-piece type for the top board of 2000–2400

Cable Tray [Image ③]	Four-piece type for the top board of 1900–2700	w: 1240 d: 110 h: 115	
	Three-piece type for the top board of 1600–1800	w: 930 d: 110 h: 115	
h2 including the cable tray: 565 ⟨595⟩	Two-piece type for the top board of 1500	w: 620 d: 110 h: 115	

An optional set of hole-processing on the top board and a cable tray and cover (made of solid wood) * The tray cover is made of the same wood; finished in the same color as the top board.

^{*}The figures in the angle brackets express the height of H type.





Solid Wood Table / Solid Wood Table H	*Leg: hairline f	inished s	tainle	ess stee	el									
w:		1500	1	1600	ı	1700	ı	1800	I	1900	I	2000	1	2100
	Japanese Sen Japanese Elm													
: 850	Japanese Oak													
	Walnut													
	Japanese Sen Japanese Elm													
1:900	Japanese Oak													
	Walnut													
	Japanese Sen Japanese Elm													
d: 950	Japanese Oak													
	Walnut													
	Japanese Sen Japanese Elm													
:1000	Japanese Oak													
	Walnut													
	Japanese Sen Japanese Elm													
: 1100	Japanese Oak													
	Walnut										:			
	Japanese Sen Japanese Elm													
: 1200	Japanese Oak													
	Walnut													
710〈740〉 h2:665〈695〉														
/bl: (inside / outside)	1	055/126	5		1	105/131	5				14	415/162	5	

Solid Wood Table / Solid Wood Table H	*Vertical joint is applied for tables lor information on vertical joints. *Leg:	iger t hairli	han 2101 r ne finished	nm (excep stainless	ot for steel	walnut). I	See	p.11 for	r mo	re
w:	2200	1	2300	2400	-	2500	1	2600	1	2700
	Japanese Sen Japanese Elm									
d: 850	Japanese Oak									
	Walnut									
	Japanese Sen Japanese Elm									
d: 900	Japanese Oak									
	Walnut									
	Japanese Sen Japanese Elm									
d: 950	Japanese Oak									
	Walnut									
	Japanese Sen Japanese Elm									
i: 1000	Japanese Oak									
	Walnut									
	Japanese Sen Japanese Elm									
d: 1100	Japanese Oak									
	Walnut									
	Japanese Sen Japanese Elm									
d: 1200	Japanese Oak									
	Walnut									

^{*}The figures in the angle brackets express the height of H type. *Top board: random-match





Solid Wood Table (S) / Solid Wood Table (S) H	*Leg: powder-pai	nted steel	Three colors	available for	the leg		
V.	1	500 1	600 170	00 180	00 19	00 200	00 2100
	Japanese Sen Japanese Elm						
850	Japanese Oak						
	Walnut				-		
	Japanese Sen Japanese Elm						
900	Japanese Oak						
	Walnut						
	Japanese Sen Japanese Elm						
d: 950	Japanese Oak						
	Walnut						
	Japanese Sen Japanese Elm						
1000	Japanese Oak						
	Walnut						
	Japanese Sen Japanese Elm						
1100	Japanese Oak						
	Walnut						
	Japanese Sen Japanese Elm						
1200	Japanese Oak						
	Walnut						
710 〈740〉 h2: 665 〈695〉			·				
bl: (inside / outside)	1055	5/1265	1105/	1315		1415/	1625

Solid Wood Table (S) / Solid Wood Table (S) H	*Vertical joint is applied for tables lo information on vertical joints. *Le	onger t g: pow	than 2101 r der-painted	nm (exce steel	pt for v Three	valnut). Se colors av	ee p.11 fc ailable fo	r the	re Ieg
N:	2200)	2300	2400	2	2500	2600	I	2700
	Japanese Sen		:					:	
	Japanese Elm								
d: 850	Japanese Oak								
u. 030	Japan lese Oan								
	Walnut								
	Japanese Sen								
	Japanese Elm								
d: 900	Japanese Oak								
					1			1	
	Walnut								
	Japanese Sen								
	Japanese Elm								
d: 950	Japanese Oak								
	Walnut								
	Japanese Sen								
	Japanese Elm							ļ	
d: 1000	Japanese Oak								
	Walnut								
	:	:	:		:	:			
	Japanese Sen Japanese Elm								
	Japanese Eirin		1		i				
d: 1100	Japanese Oak								
					1				
	Walnut								
	Japanese Sen								
	Japanese Elm							1	
d: 1200	Japanese Oak								
	Walnut								
h: 710 < 740 > h2: 665 < 695 >									
vbl: (inside / outside)					25/183				

^{*}The figures in the angle brackets express the height of H type. $\,\,$ *Top board: random-match