

Outline

In 2020, we added a solid wood top board version to the TL table collection. Three types of wood are available; a wide variety of sizes are offered at an increment of 50 mm; the leg positions are also selectable in two ways (only for the table width wider than 1800 mm).

Wood coating	Basic specification	Make-it-lower	Height	
Japanese Sen NF/WNF/MBR/DBR/GY/DGY/BL/OFN	*Solid wood top	Table: 10mm 20mm 30mm	Solid Wood Table LD	680
Japanese Elm NF/WNF/MBR/DBR/GY/DGY/BL/OFN	*Accessory: height		Solid Wood Table D	710
Japanese Ash NF/WNF/MBR/DBR/GY/DGY/BL/OFN	adjusters		Solid Wood Table H	740
Japanese Oak NF/WNF/MBR/DBR/GY/DGY/BL/OFN				
Walnut CW/DBR/OFN				

Leg position

Top boards of size 1800 or more have two leg positions: the inside position is suitable for six chairs; the outside for four chairs.

Combination of top board size and length between legs

Table top	1400-1700	1800 -2100			
Width between legs	1020	1020/1390*			

*For the outside position

<u></u>

1020/1390

Item List	*The three figures separated by sla *Top board: random-match	shes (from left to right	t) for h and h1 are the hei	ghts of LD, D, and H typ	e tables, respectively.
Table LD /Table D /Table H					
W:	1400	1500 1600	1700 180	00 1900	2000 2100
d: 700	Japanese Sen Japanese Elm				
	Japanese Ash				
	Japanese Oak				
	Walnut				
d: 750	Japanese Sen Japanese Elm				
	Japanese Ash				
	Japanese Oak				
	Walnut				
d: 800	Japanese Sen Japanese Elm				
	Japanese Ash				
	Japanese Oak				
	Walnut				

1020

h: 680/710/740 h1: 650/680/710

wbl: (inside/outside)



Itom Liet

*The three figures separated by slashes (from left to right) for h and h1 are the heights of LD, D, and H type tables, respectively.
*Top board: random-match

Table LD /Table D /Table H

w:		1400	ı	1500	1	1600	1	1700	1	1800	1900	2000	ı	2100
d: 850	Japanese Sen Japanese Elm													
	Japanese Ash													
	Japanese Oak													
	Walnut													
d: 900	Japanese Sen Japanese Elm													
	Japanese Ash													
	Japanese Oak													
	Walnut													
d: 950	Japanese Sen Japanese Elm													
	Japanese Ash													
	Japanese Oak													
	Walnut													
h: 680/710/740 h1: 650/680/710														
wbl: (inside/outside)				1	020						1020/	1390		



Wood coating

Wood and wood coating available to each model

Fabric and leathe

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

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

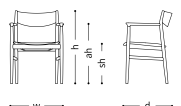
Random match

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.

Size description for chairs and tables



w width

d depth

h height

sh seat height ah arm height

wt weight (kg)

w width

d depth

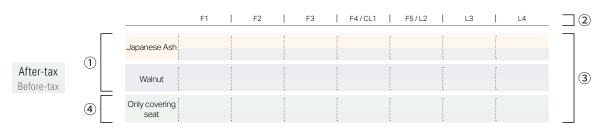
h height t thickness $h1\,.....$ height from the floor to the $\,$ bottom of the top board

 $\ensuremath{\text{h2}}$ height from the floor to the cross pieces of the top board

wbl width between legs

dia diameter

Price description for chairs



- ① Wood *1
- ② Fabric*2 / Leather grade*3
- 3 Price by grade
- ④ Price of a Covering seat seat

- *1 Please see P.198 ~ 200
- *2 Please see P.201 \sim 203
- *3 Please see P.204 \sim 205
- 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.

^{*}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.