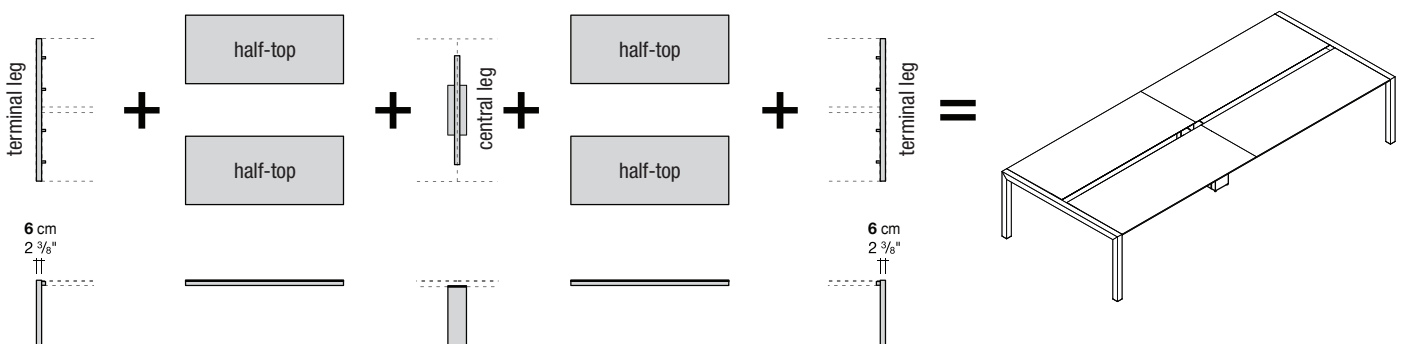
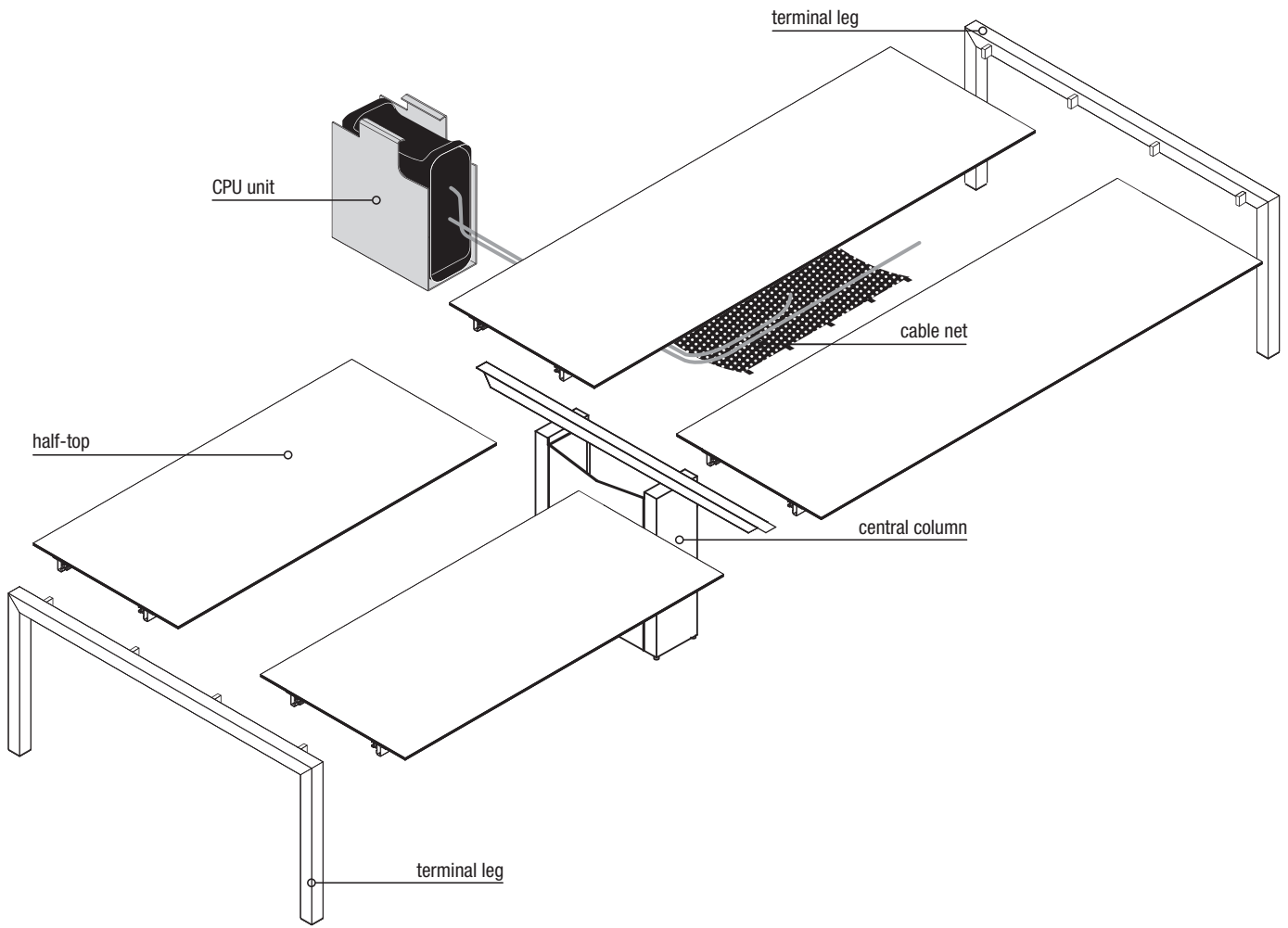


MODULAR SUSHI WORKSTATION

Assembly diagram



MODULAR SUSHI WORKSTATION

Half-top

Finish for top:

White laminate with black edge
 Fenix-NTM® black edge (Ingo black 0720)
 Fenix-NTM® coloured edge (white Kos 0032)

Note:

Tops can be made of different materials on request (for quantity):
 Pure-white laminate, Fenix-NTM®, glass.

Important: sizes and finishes marked with (!) require longer production lead time, about 6 weeks from the date of the order.

Tables that extend to more than 250 cm have a top that slightly bends, which complies with accepted quality standards.

Reinforced packaging, see inside cover.

Workstation D. 124 cm

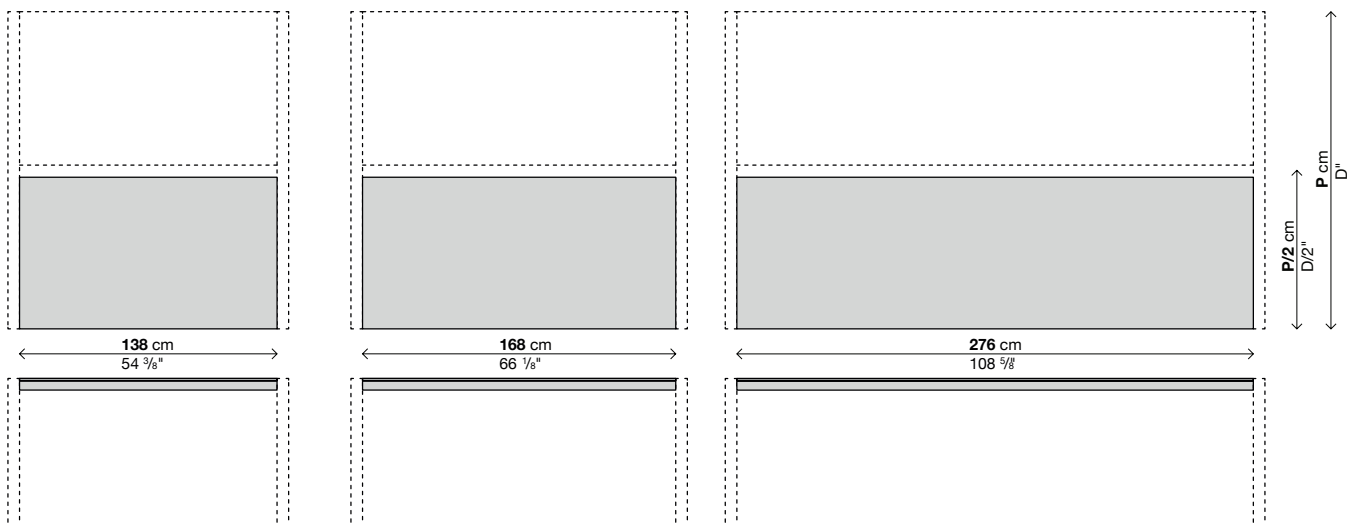
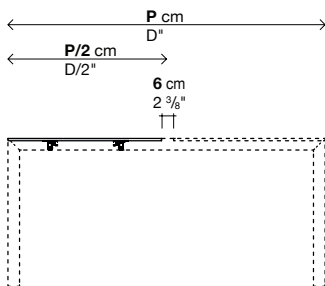
Code	Dimensions L x D/2	Top			pack	m ²	Kg
		Laminate	Fenix-NTM® black edge	Fenix-NTM® coloured edge			
02WSU07A	138 x 59 (!)				1	0,21	26
02WSU08A	168 x 59 (!)				1	0,25	30
02WSU09A	276 x 59 (!)				1	0,40	47

Workstation D. 160 cm

Code	Dimensions L x D/2	Top			pack	m ²	Kg
		Laminate	Fenix-NTM® black edge	Fenix-NTM® coloured edge			
02WSU17A	138 x 77 (!)				1	0,25	25
02WSU18A	168 x 77 (!)				1	0,30	30
02WSU19A	276 x 77 (!)				1	0,52	69

Optionals

Code	Description	pack	m ²	Kg
02RET04	Plastic cable mesh P. 124 cm	1	0,07	1
02RET12	Plastic cable mesh P. 160 cm	1	0,07	1
02VER01	Vertebra, opal white methacrylate	1	0,007	1,5



MODULAR SUSHI WORKSTATION

Terminal leg / Central leg / Central column

Leg finish:

Anodised aluminium

White lacquered aluminium (similar to RAL 9016)

"Alucompact® sand grey" lacquered aluminium (similar to RAL 9002)

"Alucompact® anthracite grey" lacquered aluminium (similar to RAL 7015)

Black lacquered aluminium (similar to RAL 9004)

Finish for column:

Grey aluminium lacquered steel (similar to RAL 7042)

White lacquered steel (similar to RAL 9016)

"Alucompact® sand grey" lacquered steel" (similar to RAL 9002)

"Alucompact® anthracite grey" lacquered steel" (similar to RAL 7015)

Black lacquered steel (similar to RAL 9004)

Terminal leg

Code	Depth	Finish		pack	m ³	Kg
		Anodised aluminium	Lacquered aluminium			
02CAV01A	124			1	0,26	11
02CAV04A	160			1	0,32	13,5

Central leg

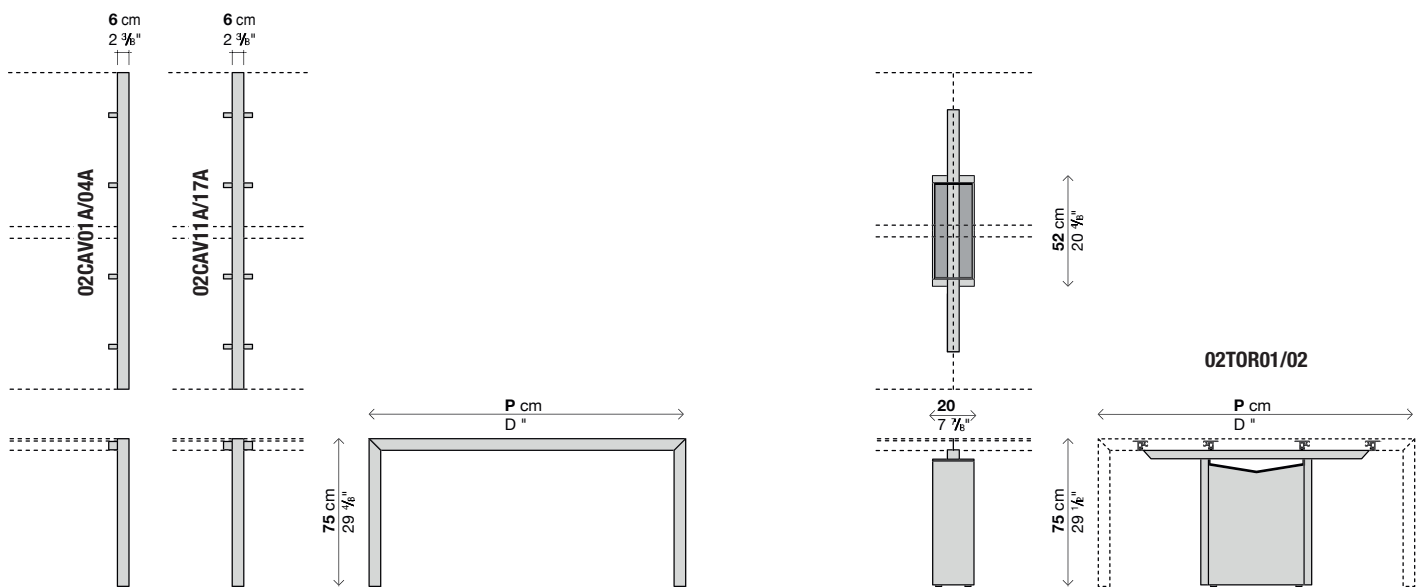
Code	Depth	Finish		pack	m ³	Kg
		Anodised aluminium	Lacquered aluminium			
02CAV11A	124			1	0,26	11
02CAV17A	160			1	0,32	13,5

Central column

Code	Depth	Finish		pack	m ³	Kg
		Lacquered steel				
02TOR01	124			1	0,14	19,5
02TOR02	160			1	0,14	20,5

Optionals

Code	Description	pack	m ³	Kg
02GTA01	Customised reduction to leg	-	-	-



MODULAR SUSHI WORKSTATION

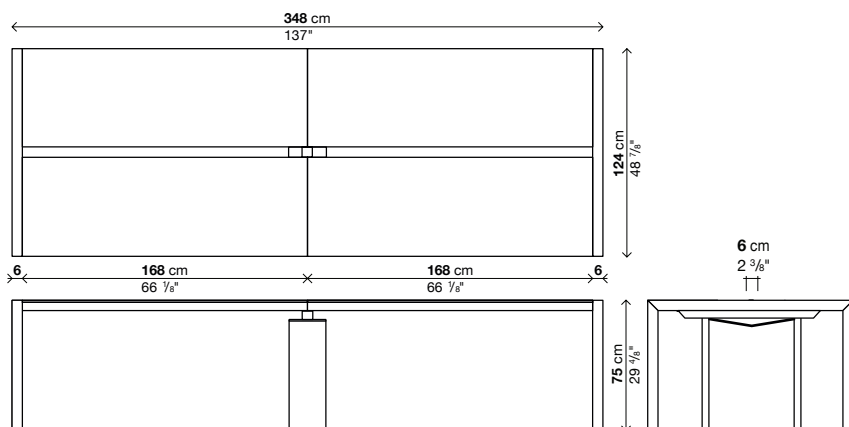
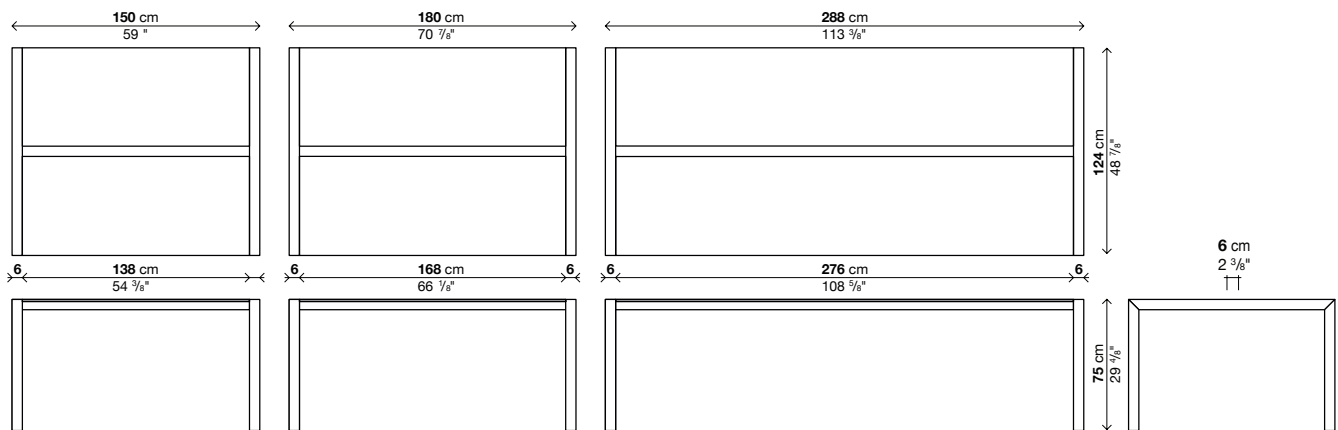
Examples of composition - Depth 124 cm

Note:
Important: sizes and finishes marked with (!) require longer production lead time, about 6 weeks from the date of the order.

Tables that extend to more than 250 cm have a top that slightly bends, which complies with accepted quality standards.

Reinforced packaging, see inside cover.

Dimensions	Code	Finish for legs	Finish for column	Top			pack	m ²	Kg
				White laminate black edge	Fenix-NTM® black edge	Fenix-NTM® coloured edge			
150 x 124 (!)	02WSU07A (x2) + 02CAV01A (x2)	Anodised aluminium					4	0,94	74
180 x 124 (!)	02WSU08A (x2) + 02CAV01A (x2)	Anodised aluminium					4	1,02	62
288 x 124 (!)	02WSU09A (x2) + 02CAV01A (x2)	Anodised aluminium					4	1,32	116
348 x 124 (!)	02WSU08A (x4) + 02CAV01A (x2) + 02TOR01	Anodised aluminium	Lacquered steel				7	1,66	162



MODULAR SUSHI WORKSTATION

Examples of composition - Depth 160 cm

Note:

Important: sizes and finishes marked with (!) require longer production lead time, about 6 weeks from the date of the order.

Tables that extend to more than 250 cm have a top that slightly bends, which complies with accepted quality standards.

Reinforced packaging, see inside cover.

Dimensions	Code	Finish for legs	Finish for column	Top			pack	m ³	Kg
				White laminate black edge	Fenix-NTM® black edge	Fenix-NTM® coloured edge			
150 x 160 (!)	02WSU17A (x2) + 02CAV04A (x2)	Anodised aluminium					4	1,14	85
180 x 160 (!)	02WSU18A (x2) + 02CAV04A (x2)	Anodised aluminium					4	1,24	97
288 x 160 (!)	02WSU19A (x2) + 02CAV04A (x2)	Anodised aluminium					4	1,6	137
348 x 160 (!)	02WSU18A (x4) + 02CAV04A (x2) + 02TOR02	Anodised aluminium	Lacquered steel				7	1,98	188

