

Mustafa Timur

Co-Seating&Co-Working



**bone** 

**Designer:** Mustafa Timur **Category:** Co-Seating&Co-Working  
**Environment:** Indoor **Country of Production:** Turkey

## Product Details

Beech solid wood frame structure is supported by 8mm poplar plywood and 4mm MDF panels. PU foams with different densities are used on seating and back. Silicon fiber sheet is used for covering sofa after foam fixing before fabric upholstery. Plastic glides are used.

## Materials

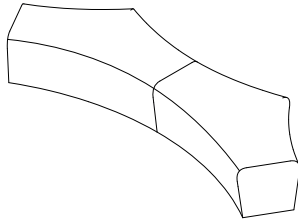
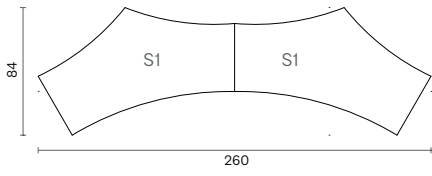
### Upholstery

Fabric, Leather, Artificial Leather. COM and COL options are also available.

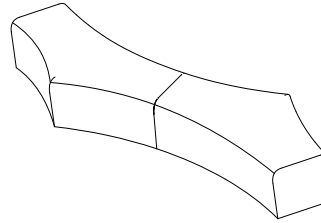
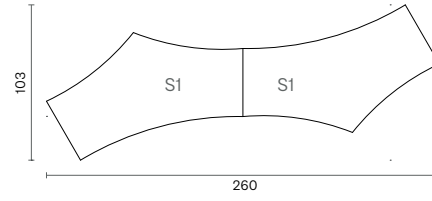


# BONE CONFIGURATIONS

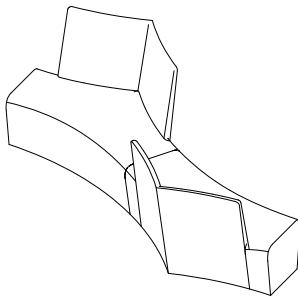
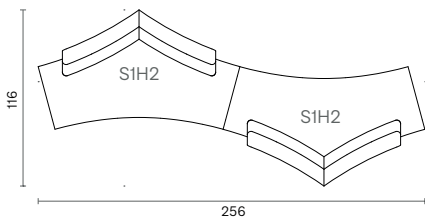
Plan 01



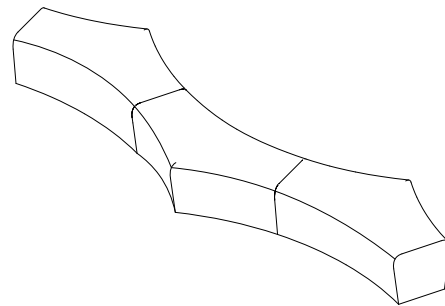
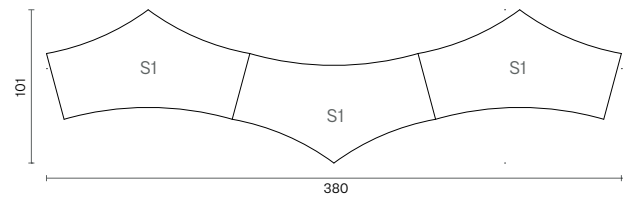
Plan 02



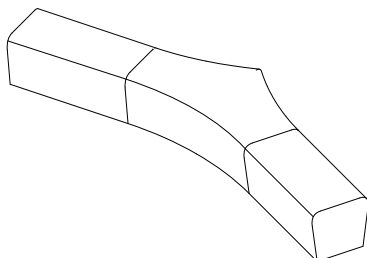
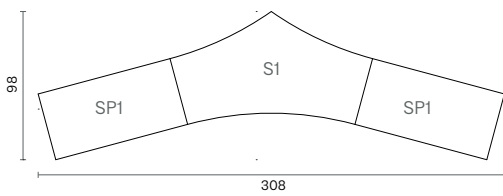
Plan 03



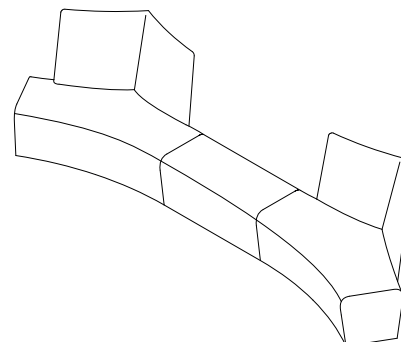
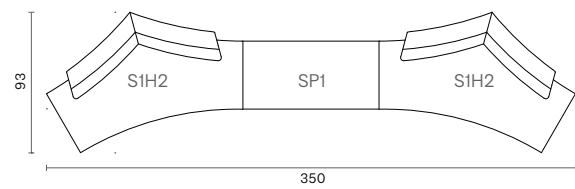
Plan 04



Plan 05



Plan 06



textile fabric yardage (mt)	real leather square meter(m <sup>2</sup> )	modules
3,2	4,8	S1
4	6	S1H1
4,6	6,9	S1H2
1,4	2	SP1
2,5	3,5	SP2
2,9	4	SP3
1,7	2,3	SP4
1,7	2,3	SP4E
		<b>configurations</b>
6,40	9,60	Plan 01
6,40	9,60	Plan 02
9,20	13,80	Plan 03
9,60	14,40	Plan 04
6,00	8,80	Plan 05
10,60	15,80	Plan 06
10,80	16,00	Plan 07
8,10	11,90	Plan 08
16,20	23,80	Plan 09
19,10	27,80	Plan 10
6,70	9,50	Plan 11
10,60	15,00	Plan 12
7,50	10,50	Plan 13
17,80	26,20	Plan 14
13,40	19,80	Plan 15

Click to view the fabric and material catalogues via bt.design:

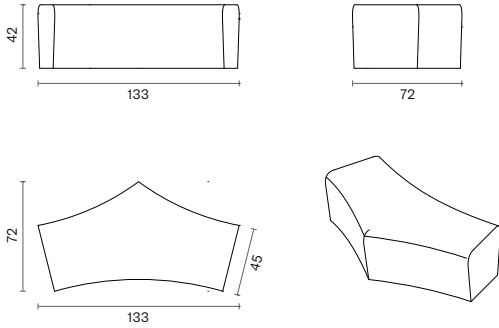
B&T Fabric Catalogues [↗](#)

B&T Material Catalogues [↗](#)

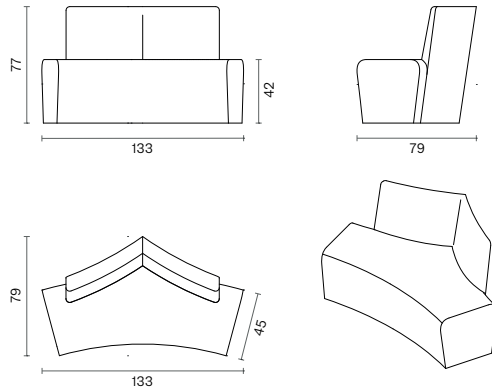
# Dimensions (cm)

## BONE MODULES

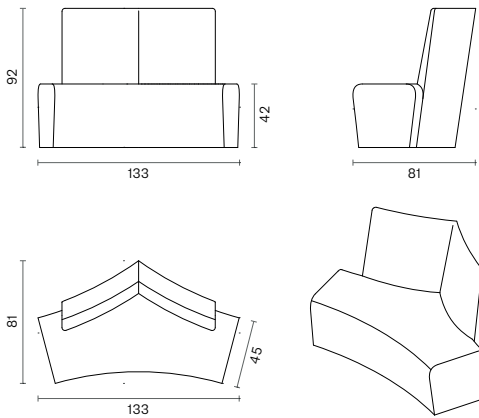
### SEAT CURVE MODULE - S1



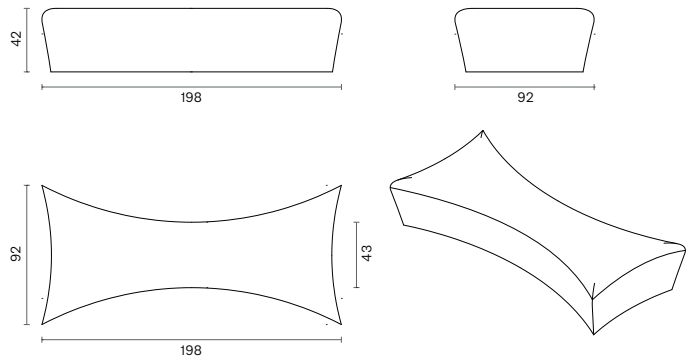
### SEAT CURVE LOW BACK MODULE - S1H1



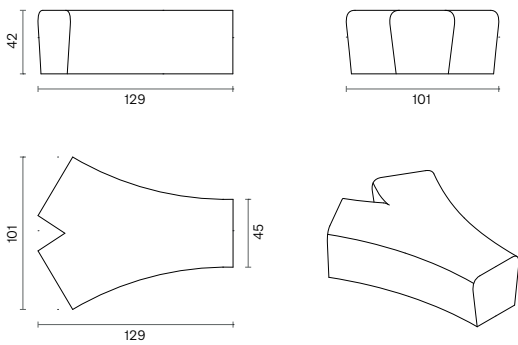
### SEAT CURVE HIGH BACK MODULE - S1H2



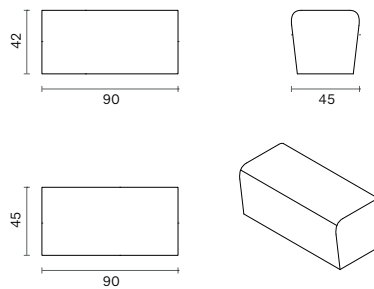
### SEAT CONCAVE MODULE - SP3



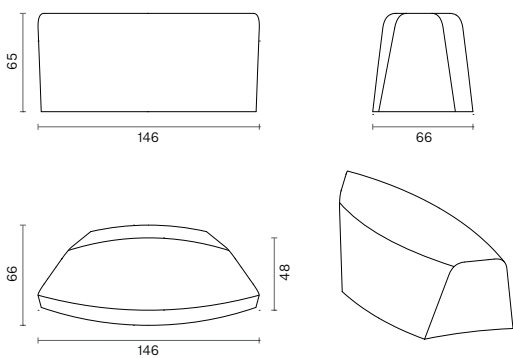
### SEAT Y-MODULE - SP2



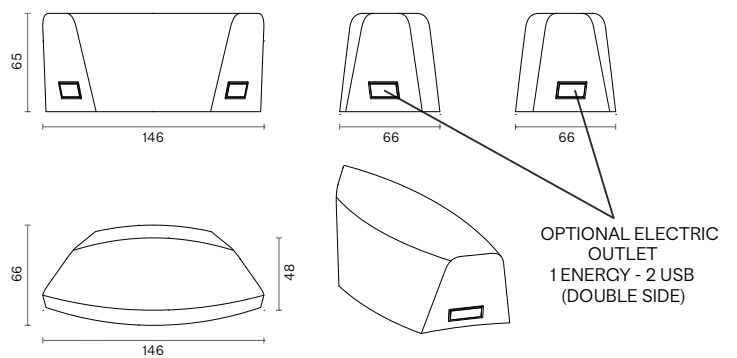
### SEAT 90 MODULE - SP1



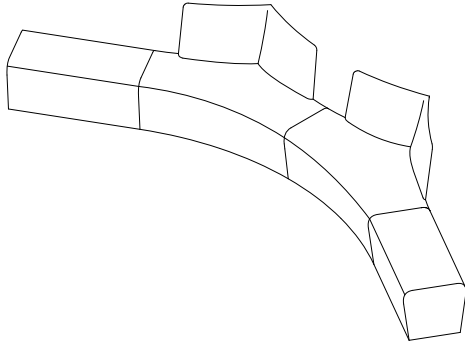
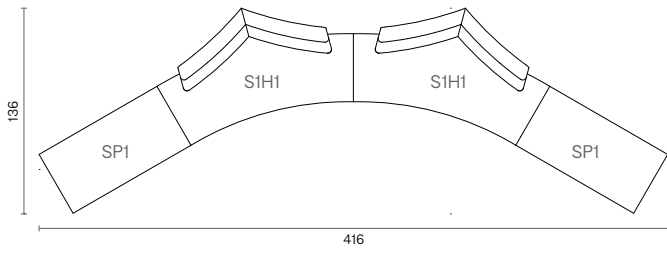
### SEAT CONVEX MODULE - SP4



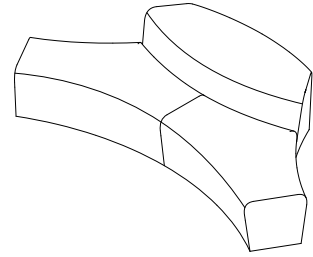
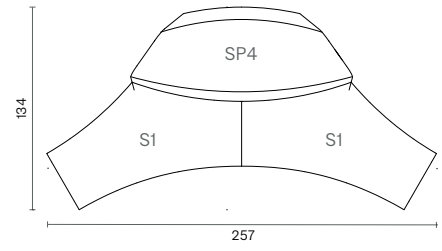
### SEAT CONVEX MODULE WITH ELECTRIC OUTLET - SP4E



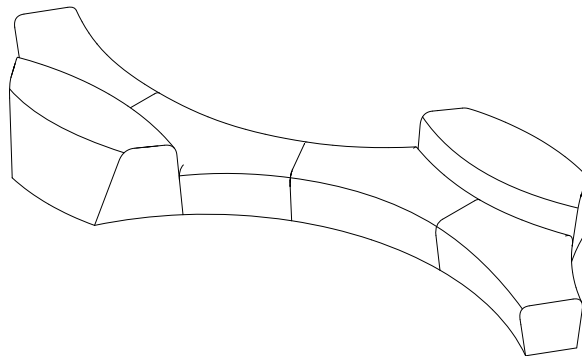
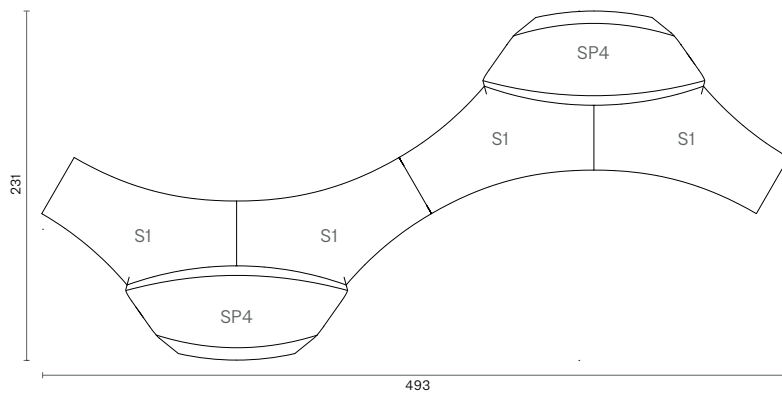
Plan 07



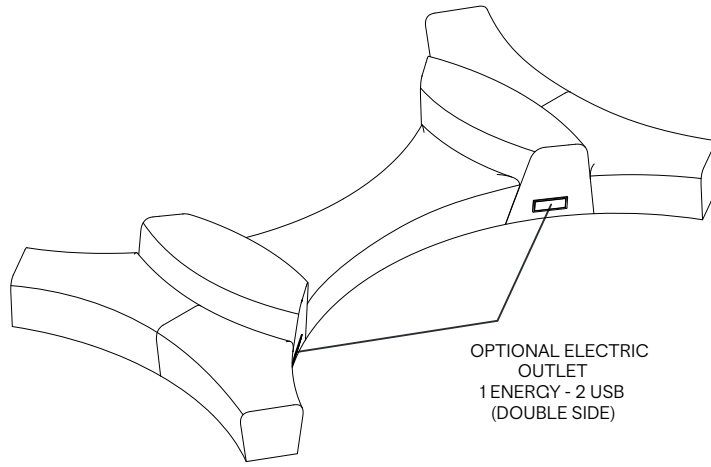
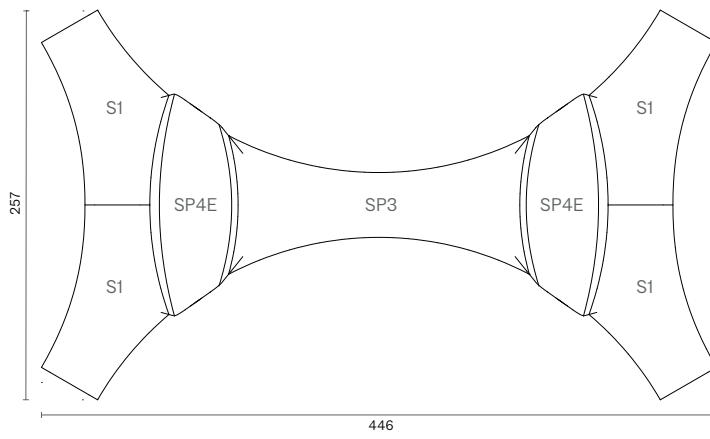
Plan 08



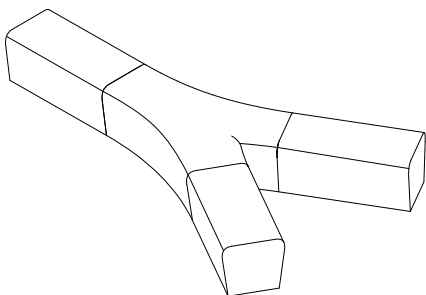
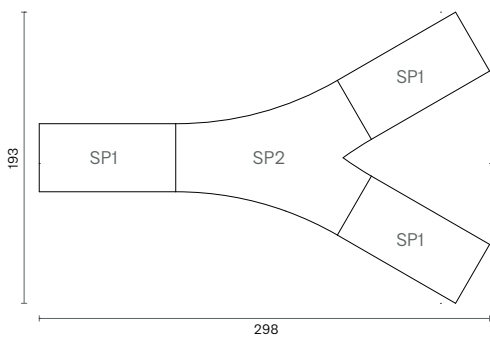
Plan 09



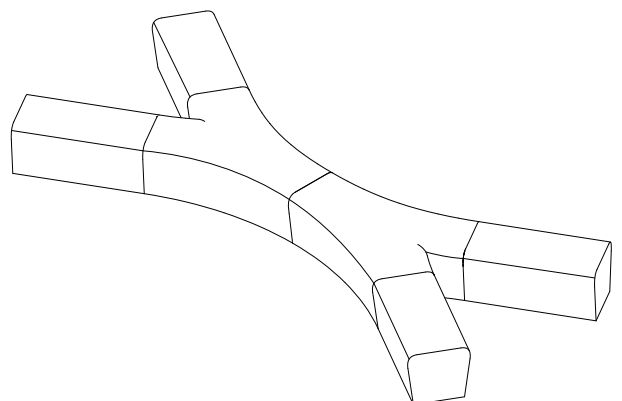
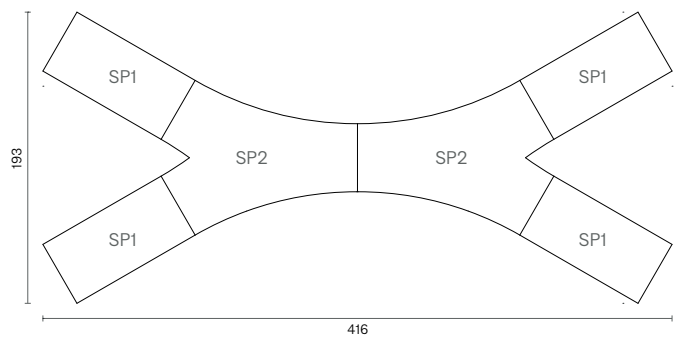
Plan 10



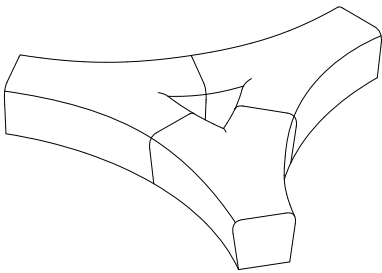
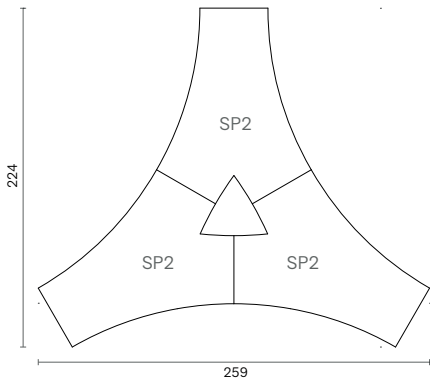
Plan 11



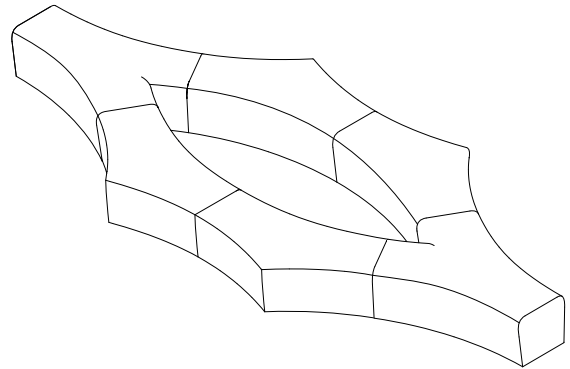
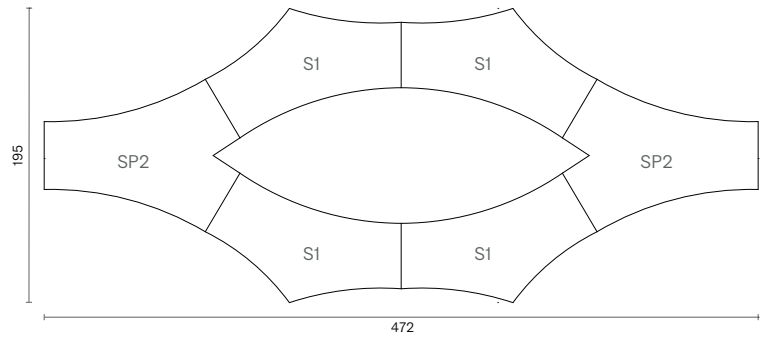
Plan 12



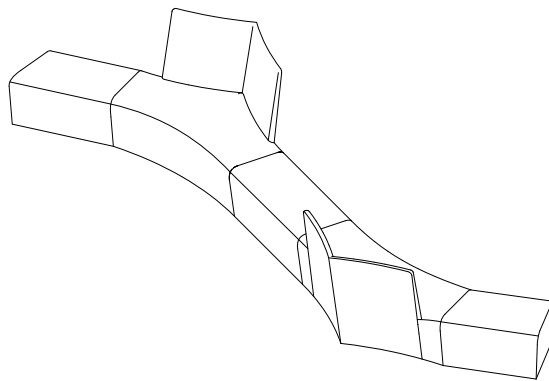
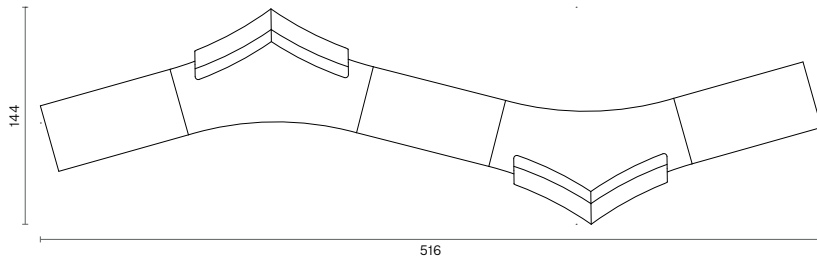
Plan 13



Plan 14



Plan 15







## Shipment Details

Cbm (m <sup>3</sup> )	Weight (kg)	modules
1,01	22	S1
1,12	23	S1H1
1,47	24	S1H2
0,22	18	SP1
0,26	23	SP2
0,99	25	SP3
0,68	25	SP4
0,68	25	SP4E
		<b>configurations</b>
2,02	44	Plan 01
2,02	44	Plan 02
2,94	47	Plan 03
3,03	66	Plan 04
1,45	58	Plan 05
3,16	65	Plan 06
2,68	82	Plan 07
2,70	69	Plan 08
5,40	138	Plan 09
6,39	163	Plan 10
0,92	77	Plan 11
1,40	118	Plan 12
0,78	69	Plan 13
4,56	134	Plan 14
3,60	101	Plan 15

## Downloads ↓

CAD files and photos are available at [bt.design](https://bt.design) 

Care and maintenance instructions are available at [bt.design](https://bt.design) 

## Warranty

The guarantee policy of B&T Design protects their products in case of any defects regarding manufacturing and materials up to 5 years starting from the date of the invoice. Damages caused by lack of proper maintenance or misuse are not included in this warranty.