## Rostrum collection

PRODUCT SHEET


## Rostrum collection

by benjamin hubert | LAYER

Rostrum is an infinitely scalable sofa system with a highly sophisticated design anguage that takes its name from a raised performance platform - a nod to the slender legs that raise the modular seating elements and accessories above the floor. This elevated structure gracefully cradles the soft cushioning and educes the visual weight of the sofa system. It also allows for the use of a minimal, lightweight, frame system that acts as a signature element across a range of CMF expressions, with the ability to mix and match materials, colours,
and finishes. The intuitive functionality of the accessories - such as the simple swivel of the height adjustable table - complements the architectural forms These linear forms are further emphasized by the ribbed detail of the dividing screens, which echoes the slender legs; while power is integrated seamlessly into the frame structure











| STRUCTURE | plywood |
| :--- | :--- |
| SUSPENSION | elastic webbing |
| SEAT \& BACKREST | HR foam, polyester wadding |
| BASE | steel construction + powder coating / <br> ALu legs + powder coating |
| UPHoLSTERY | fabric (removable) |
| SIDEBOARD | solid wood + oil or lacquer |

Product information website

E - electricity
omposition 1
dimensions $106 \times 76 \times 70 \mathrm{~cm}$
$\square$
composition 2
dimensions $140 \times 76 \times 70 \mathrm{~cm}$.
CONSISTS OF: $2 \times$ 1SEATER + BASE 02

composition 3
imensions $158 \times 76 \times 70 \mathrm{~cm}$ ONSISTS OF: $2 \times 1$ ISEATER + ARMPEST (LP $)+$ BASE 0

L

$\stackrel{\uparrow}{\text { E1 }}$
R


OMPOSITION 4
dimensions $176 \times 76 \times 70 \mathrm{~cm}$
CONSISTS OF: $2 \times$ ARMREST $+2 \times$ ISEATER + BASE 04


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OMposition
dimensions \(210 \times 76 \times 70 \mathrm{~cm}\)
CONSITSS OF: \(3 \times 1\) ISEATER + BASE 05
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composition 6
dimensions $228 \times 76 \times 70 \mathrm{~cm}$

composition 7
dimensions $246 \times 76 \times 70 \mathrm{~cm}$
CONSISTS OF: $2 \times$ ARMREST $+3 \times$


COMPOSITION 8
dimensions $146 \times 146 \times 70 \mathrm{~cm}$
CONSITS OF: CORNER $1+1+$ BASE 08

composition 9
dimensions $146 \times 164 \times 70 \mathrm{~cm}$

composition 10
dimensions $146 \times 216 \times 70 \mathrm{~cm}$
CONSISTS OF: CORNER $1+2+$ BASE 10

composition 1
dimensions $146 \times 234 \times 70 \mathrm{~cm}$
CONSISTS OF: CORNER $1+2+$ ARMREST (L/R) + BASE

R


Composition
dimensions $164 \times 234 \times 70 \mathrm{~cm}$
CONSITST OF. CORNER $1+2+2 \times$ ARMREST + BASE 12

composition 1
dimensions $216 \times 146 \times 70 \mathrm{~cm}$ CONSISTS OF: CORNER $2+1+$ BASE 13

composition 14
dimensions $216 \times 164 \times 70 \mathrm{~cm}$
CONSISTS OF: CORNER $2+1+$ ARMREST (L/R) + BASE 14
L

R


## composition 15

CONSISTS OF: CORNER $2+1+2 \times$ ARMREST + BASE 15

dimensions $216 \times 216 \times 70 \mathrm{~cm}$
CONSISTS OF: CORNER $2+2+$ BASE 16

composition 17
dimensions $216 \times 234 \times 70 \mathrm{~cm}$

composition 18
COMPOSITION 18
dimensions $234 \times 234 \times 70 \mathrm{~cm}$
dimensions $234 \times 234 \times 70 \mathrm{~cm}$
CONIITS OF: CORNER $2+22 \times$ ARMREST + BASE 18

composition 19
dimensions $316 \times 76 \times 70 \mathrm{~cm}$
CONSITTS OF: $4 \times 1$ ISEATER $+2 \times$ ARMREST + BASE 19

height adjustable small table
dimensions $32 \times 44 \times 50 / 70 \mathrm{~cm}$
I $\square \Perp 』 \square$
Low table
dimensions $70 \times 76 \times 28 \mathrm{~cm}$
$\mathrm{V} ए \longleftarrow$

DIVIDER FOR ARMREST

backrest divider＋armpest
dimensions $84 \times 110 \times 3 \mathrm{~cm}$
2 组
backrest divider
BACKREST DIVIDER
dimensions $68 \times 110 \times 3 \mathrm{c}$
3 元

SHELF
dimensions $28 \times 76 \times 50 \mathrm{~cm}$

table top
dimensions $70 \times 76 \times 2.5 \mathrm{~cm}$

power socket
dimensions $16 \times 9 \times 6 \mathrm{~cm}$

