



FRAME

All structural parts of the frame are made of solidwood.

SEAT CUSHION

The core consists of 35 kg highly elastic shape cut cold foam, covered with fiber padding.

The cushion not is reversible.

BACK CUSHION

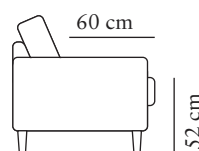
The inner cover is filled with siliconized ballfiber.

The cushion is reversible.

UPHOLSTERY

The style is fixed cover and available with fabric and leather.

The cushion cover, in fabric, can be removed and washed according to washing and care instructions.



LEGS



COLOURS



White



White
Pigmented Oak



Oiled Oak



Oiled Walnut



Colonial



Black

WAVE

burhéns

www.burbens.com

Measurements may vary +/-3%, depending on the choice of upholstery and combination.

ARMREST 1



width•depth•height
20x105x68

ARMREST 2



width•depth•height
23x105x68

1,5-MODULE



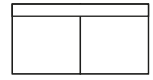
width•depth•height
100x110x100

2-MODULE



width•depth•height
130x110x100

3-MODULE (2)



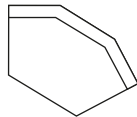
width•depth•height
195x110x100

C MODULE 90°



width•depth•height
118x118x100

C MODULE EQUAL



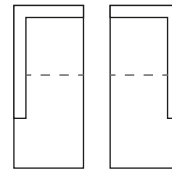
width•depth•height
187x154x100

CHL MODULE L/R



width•depth•height
98/120x166x100

DIVAN MODULE L/R



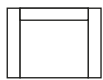
width•depth•height
105x220x100

FOOTSTOOL



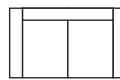
width•depth•height
104x66x50

ARM +1,5-MODULE+ARM



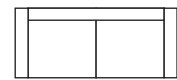
width•depth•height
140x110x100

ARM+2-MODULE+ARM



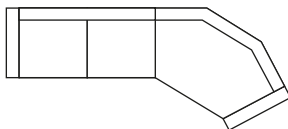
width•depth•height
170x110x100

ARM+3-MODULE (2)+ARM



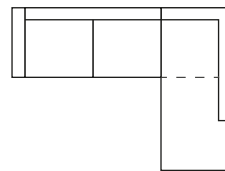
width•depth•height
235x110x100

ARM+3-MODULE (2)
+C MODULE EQUAL+ARM



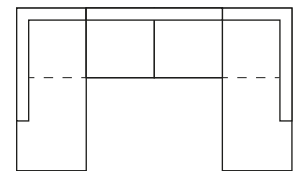
width•depth•height
408x110/172x100

ARM+3-MODULE (2)
+DIVAN MODULE R



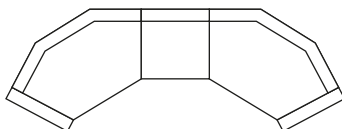
width•depth•height
320x110/220x100

DIVAN MODULE L
+3-MODULE (2)
+DIVAN MODULE R



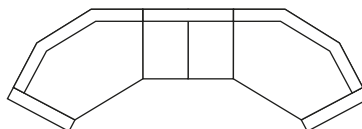
width•depth•height
405x220x100

ARM+C MODULE EQUAL
+1,5-MODULE
+C MODULE EQUAL+ARM



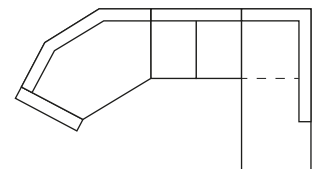
width•depth•height
456x172x100

ARM+C MODULE EQUAL
+2-MODULE
+C MODULE EQUAL+ARM



width•depth•height
486x172x100

ARM+C MODULE EQUAL
+2-MODULE
+DIVAN MODULE R



width•depth•height
428x172/220x100