



UPHOLSTERY: KENIA 21005-65 WALNUT

## FRAME

All structural parts of the frame are made of solidwood.

## SEAT CUSHION

The core consists of bonell and 35 kg (N120) highly elastic cold foam, covered with fiber padding.

The cushion is not reversible.

## BACK CUSHION

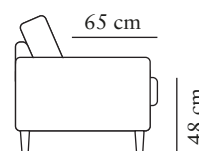
The core consists of three layers of 30 kg (N40) highly elastic shape cut cold foam with various thicknesses, covered with fiber padding.

The cushion is reversible (not apply to leather).

## 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.

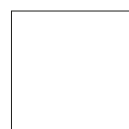


## LEGS



10001

## COLOURS



01  
White



04  
White  
Pigmented Oak



05  
Oiled Oak



06  
Oiled Walnut



03  
Colonial



02  
Black

# ATTITUDE

burhéns

[www.burbens.com](http://www.burbens.com)

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

ARMREST 1



width•depth•height  
24x104x64

ARMREST 2



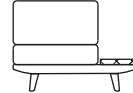
width•depth•height  
24x104x66

1,5-MODULE



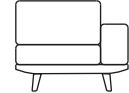
width•depth•height  
84x104x88

1,5-MODULE+TRAY L/R



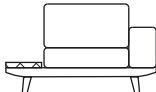
width•depth•height  
115x104x88

1,5-MODULE+ARM 1 L/R



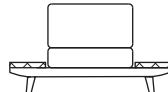
width•depth•height  
108x104x88

TRAY+1,5-MODULE+ARM 1 L/R



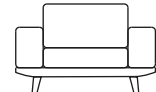
width•depth•height  
139x104x88

TRAY+1,5-MODULE+TRAY



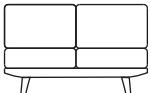
width•depth•height  
146x104x88

ARM 1+1,5-MODULE+ARM 1



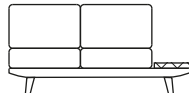
width•depth•height  
132x104x88

2-MODULE



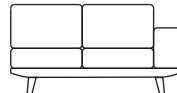
width•depth•height  
133x104x88

2-MODULE+TRAY L/R



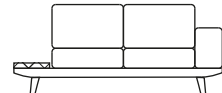
width•depth•height  
164x104x88

2-MODULE+ARM 1 L/R



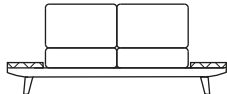
width•depth•height  
157x104x88

TRAY+2-MODULE+ARM 1 L/R



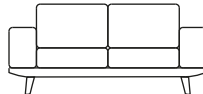
width•depth•height  
188x104x88

TRAY+2-MODULE+TRAY



width•depth•height  
195x104x88

ARM 1+2-MODULE+ARM 1



width•depth•height  
181x104x88

3-MODULE (2/2)



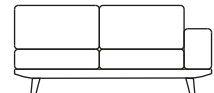
width•depth•height  
183x104x88

3-MODULE (2/2)+TRAY L/R



width•depth•height  
214x104x88

3-MODULE (2/2)+ARM 1 L/R



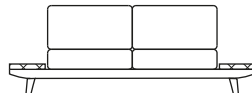
width•depth•height  
207x104x88

TRAY+3-MODULE (2/2)+ARM 1 L/R



width•depth•height  
237x104x88

TRAY+3-MODULE (2/2)+TRAY



width•depth•height  
244x104x88

ARM 1+3-MODULE (2/2)+ARM 1



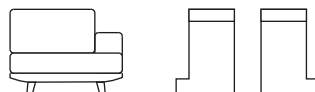
width•depth•height  
231x104x88

C MODULE 90°



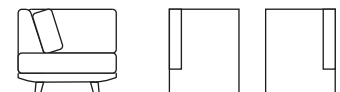
width•depth•height  
102x102x88

CHL MODULE+ARM 1 L/R



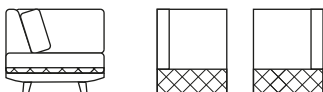
width•depth•height  
83/107x161x88

END PART L/F



width•depth•height  
104x131x88

END PART+TRAY L/F



width•depth•height  
104x131x88