



ON THE PHOTO: a classic bed (FIXED) with a large chest (NORMAL), headboard from the CLARENCE collection, 10 cm high metal legs, headboards size (height x width) 114cm x 180 cm, bed size (width x length of mattress) 2 x 80 cm x 200 cm

AVAILABLE SIZES (CM)

A	102	114						
B	110	120	140	160	180	200	220	
C	70	80	90	100	110	120		
D	140	160	180	200	240			
E	200	210	220					
F	62							

* size not available on MOTION

Height	69	FOOTBOARD						
Width	80	90	100	120	140	160	180	200
Thickness	15							

Continental bed

CLARENCE



A bed with a CLARENCE headboard designed for people who value elegance and comfort. A simple, horizontal quilt pattern combined with an additional layer of foam creates the effect of horizontal half-rounds.

The CLARENCE bed looks great in combination with a riser, which gives it a coherent character.

We offer this bed in classic version (FIXED) with large (NORMAL) or small (SLIM) chest - box and in the version with an electric mechanism (MOTION). Possibility to control the bed with a wireless remote control makes the bed CLARENCE even more comfortable. For couples with different requirements, there is an option to configure one part of the bed in a classic form and the other with the MOTION electric system.

All versions of the continental bed are available in various color variants, so that everyone will adjust the color of the fabric to the appearance of their bedroom

MATTRESS:

- high quality mattress fabric
- upholstery fabric
- inner protective cover upholstery foam
- 7-zone pocket spring 13 cm from 269 to 281 pcs/m² (depending on mattress size)

BASE:

- high quality mattress fabric
- upholstery fabric
- 7-zone pocket spring 11 cm from 256 to 268 pcs/m² (depending on mattress size)
- additionally in the electric bed version mechanism for lifting the bed

Upholstered frame of solid spruce wood

Aluminium legs with a height of 10 cm



TOP MATTRESS – TOPPER:

- height 8 cm
- filled with 5 cm foam
- 360° zipper - for easy removal of the cover
- cover made of ecological fabric