

# EFES

technical sheet



## This product consists of 5 main modules.

- Product: 200 cm Sofa
- Product: 240 cm Sofa
- Product: 135 cm Single Arm Sofa (L&R)
- Product: 100x163 cm Daybed
- Product: 90 x 90 Pouf

## STRUCTURE

The main frame carrier parts are 2.2 cm beech plywood. Supporting pillars are 1.8 cm poplar plywood. The bottom is supported with 1.8 cm beech plywood. The seating is reinforced with a 3 mm thick felt pad. Springs have a decisive influence on the comfort of sitting and that's why Caridia utilizes 3.8 mm thick steel Zig Zag springs in order to offer customers a comfortable feeling. The main parts of the frame such as front panel, outside back, and outside arms are coated with 28 DNS foam and wrapped with 125 g/m<sup>2</sup> fiberfill.

## SEATING COMFORT

The seating and backrest are monoblock and designed as High Resilient (HR) foam. The sitting cushion is composed of two layers of foam at different density levels, 35 HR at the bottom and 25 DNS Memory Foam on top of it, and finally coated with 125 g/m<sup>2</sup> fiberfill wrap. Above all, in order to provide the ultimate comfort and softness, the whole sofa sitting and backrest is covered with channeled down feather envelope filled with a special mix of goose feather and ball fiber. The inner back and upper vertical parts are coated with 26 Hyper foam and wrapped with 125 g/m<sup>2</sup> fiberfill. EFES takes on a different character with its unique arm structure. Armrests are coated with 25 DNS Memory foam and wrapped with 500 gr/m<sup>2</sup> fiberfill. The sofa is designed with a 108-degree sitting and leaning angle to complement the product ergonomics, visuality and excellent appearance.

## LEGS

Brushed black metal legs of 17 cm height are used under the EFES sofa. Each module comes with different shapes of same legs. The single arm's leg is designed as part of the arm frame. The twisted metal feet are presented with different coating and paint options. Daybed and Pouf come with sled bases. A three-seater sofa is created by connection of a right and left arm with the help of two metal legs in the middle. The Daybed also has a middle support leg in addition to the sled base. All metal legs are fixed to the frame with M8 bolts.

## STRUCTURE

FRAME	Plywood + Beech Plywood + MDF	
SPRINGS	3,8 mm Zig Zag Springs	
LEGS	Brushed Black Metal Legs	
ARMRESTS	25 DNS Memory Foam + Fiber 500 gr/m <sup>2</sup>	
SEATING	35 Hr + 25 Dns Memory Foam + Feather Envelope Filled With a Special Mix of Goose Feather and Ball Fiber + Fiber 125 gr/m <sup>2</sup>	
BACKREST	26 Hyper Foam + Feather Envelope Filled With a Special Mix of Goose Feather And Ball Fiber + Fiber 125 gr/m <sup>2</sup>	
FRAME	28 DNS Foam + Fiber 125 gr/m <sup>2</sup>	
ARM CUSHION	50 x 50 Standard, Triple Mix Filling - Goose Feather + Ball Fiber + Foam Flakes	
FABRIC USAGE	200 cm Sofa= 15,4 m	240 cm Sofa= 17,4 m
	135 cm Single Arm Sofa L/R= 8,9 m	100 x 163 Daybed= 5,4 m
	Pouf 90 x 90= 3 m	
m <sup>3</sup> (packed)	200 cm Sofa= 1,92 m <sup>3</sup>	240 cm Sofa= 2,3 m <sup>3</sup>
	135 cm Single Arm Sofa L/R: 1,3 m <sup>3</sup>	100 x 163 Daybed: 1,6 m <sup>3</sup>
	Pouf 90 x 90= 0,4 m <sup>3</sup>	

