

SUMMERbergere



#### This product consists of 1 main module.

· Product: Bergere

### 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. Front panel, outer armrests, and outer back is coated with 28 DNS foam and wrapped with 125 g/m² fiberfill wrap.

### SEATING COMFORT

The seating and back cushions are removable and designed as High Resilient (HR) foam. The back cushion is filled with a special blend of goose down, ball fiber, and foam flakes. The sitting cushion is composed of two layers of foam at different density levels, 35 HR at the bottom and 25 HR in on top of it, and finally coated with 125 g/m² fiberfill wrap. The inner back is coated with 28 DNS foam and wrapped with 125 g/m² fiberfill wrap. The armchair is designed with a 110-degree sitting and leaning angle to complement the product ergonomics, visuality and excellent appearance.



# LEGS

While SUMMER stands out with its custom design surrounding black metal legs, it is also offered with wood legs.

## STRUCTURE

FRAME	Plywood + Beech Plywood + MDF
SPRINGS	3,8 mm Zig Zag Springs
LEGS	Custom Design Black Surrounding Metal Legs or Wood Legs
SEATING	35 HR + 25 HR Foam + Fiber 125 g/m²
BACKREST	28 DNS Foam + Fiber 125 g/m²
BACK CUSSIONS	Removable and Filled With a Special Blend of Goose Down, Ball Fiber, and Foam Flakes
FRAME	28 DNS Foam + Fiber 125 g/m²
FABRIC USAGE	3,8 m
m³ (packed)	0,79 m³