deberenn by rumas®





Today's offices and spaces are designed with a minimum amount of square meters for a maximum amount of comfort. Our choice of product is obvious; Cara Small can solve this problem by minimizing the mother product Cara. With its comfortable, slightly raised, and not too deep seat, it provides a graceful insight to all the lounge sofas of today. Simply slim, clean lines and an elegant base constitutes a timeless design.

The collection comprises of armchairs offered as a low leg and as high leg options, two-seat sofa and a three-seat sofa that all demonstrate excellent attention to detail and superior upholstery. Fully upholstered in any fabric or leather, Cara Small is the perfect statement piece guaranteed to impress people.

Wooden Carcass

Cara Small carcass and arms are made using 18 mm poplar plywood, 22.5 mm beech massive wood and 3 mm wood-fiber panel wood.CNC Router cuts poplar plywood into specific dimensioned shapes. Specific shapes are separated from the wood while straight plywood and beech wood are cut into pieces. The shaped and straight plywood and straight beech wood are then glued, stapled and finally drilled together to provide a strong durable shell. Formation of the arms is made using poplar plywood and beech wood while the inner and outer arm sides and carcass back are both covered with 3 mm wood-fiber panel wood, creating a smooth covering.

Foam

Elastic belts and lining fabric are aligned onto the backrest and seat to prevent foam from cutting into the wood. The seating is then aligned with 35 density 10 cm soft foam with a backrest aligned with 32 density 5 cm soft foam. The outside edges are all covered with 1 cm grey foam while top edges are covered with 2 cm HLB foam.

Frame

As being a member of the Cara family, same Cara legs are used in order to maintain continuity of the design. 3mm sheet metal is laser cut. Feets are then screwed to the bottom of the chair, completing a comfortable sofa.

Upholstery

Predefined amount of fabric is cutted in pieces by CNC Laser Fabric Cutter machines. The cutted pieces are joined via needle sewing machines and upholstery is done. When upholstery process is fully completed, the arms are fitted to the body. Dust cover is stapled underneath the sofa to give the sofa a finished look.

Fabric Consumption

	CSSSC1S	CSSSS1S	CSSSS2S	CSSSS3S
COM *	2,00 lm	3,40 lm	4,50 lm	6,50 lm
COL **	3,64 m²	6,19 m²	8,19 m²	11,83 m²

^{**} Customer own genuine leather

