product data sheet

design by david fox

bang bang

deberenn by rumas®



Bang Bang stools are inspired by the outer wires of a drum and designed by David Fox. Organically donut-shaped cushions can be upholstered in a range of contract fabrics and leathers, the steel parts can be chromed, or epoxy powder coated.This easy stool has a distinctive dynamic form that will liven up any environment such as living rooms, atriums, or hotel lobbies, and breakout spaces. It is often the small things in life that give us so much pleasure since they make us aware of true quality, sensitize us to the intentive nature of craftsmanship. Bang Bang is a compact, elegant stool that showcases great design, comfort, and is exceptionally practical.

deberenn by rumas®



Wooden Carcass

Beech wood and plywood base are drilled and attached together. 3 mm thin light MDF is then covered providing a smooth covering.

Foam

For cushioning, 1 cm 22 dns grey foam is wrapped around with an additional synthetic fiber wrapped above the foam to prevent sliding of fabric. Fabric is cut and wrapped around the base to complete a decorative style of seating.

Frame

Finally, plastic legs are attached to plywood base for a firm and stable base.

For a wire frame base, welded and bended 12 mm metal wire rod is produced; chrome or powder coating can be added with a selection of colors given. Then a wire rod is drilled and attached to bottom of the seating to complete a soft and comfy stool

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

	WIRE FRAME BASE	UPHOLSTERED BASE
COM *	0,70 lm	1,40 lm
COL **	1,27 m²	2,55 m²

* Customer own fabric and artificial leather width 140 cm

** Customer own genuine leather



product data sheet

deberenn by rumas®

Base Versions

1 WIRE FRAME BASE **WIB**:

Figure	Code & Description	Frame Color	Packing Info	Dimensions	Figure	Code & Description	Frame Color	Packing Info	Dimensions
(Marries and and P	BBSSWIB BANG BANG STOOL *WIRE FRAME BASE	* STANDARD RAL COLORS * CHROME * BRASS / COPPER*	59 x 59 x H.46 0,160 m ³ \$\vee\$ 9,65	· 55 · . 42 ·		BBSSUPB BANG BANG STOOL *UPHOLSTERED BASE		59 x 59 x H.46 0,160 m³ kg 8,45	· 55 ·

bang bang design by david fox