deberenn by rumas®

wall street designed by christophe pillet



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Wall Street is designed by Christophe Pillet and is characterized by a minimalistic and gentle form that invites interaction between people. Wall Street with its low, high and bench versions offer a great integrity where it combines a relaxed and comfortable feeling.

With this collection, I wanted to design simple but "sharp" products, where the idea of Relaxing / Waiting remains a dynamic fact in opposition of Soft / Lazy / Static impression", says Christophe Pillet. Wall Street has exceptional level of comfort and considered proportions. With a design of sophisticated, stylish and sleek lines, Wall Street chair finds its place in cozy, modern spaces where one can comfortably wait, work or simply relax.

• Wall Street chair's shell is made of Polyurethane molded foam which is a combination of Isocyanate and Polyol compounds.

• Wall Street Low Back is made using 13 mm dia. metal tubes; 5x20 mm and 3x20 mm metal sheet plate; 10 mm dia. transmission metal; 15x15 mm and 20x20 mm profile metal and iron bar welded into frame then molded into Polyurethane foam.

• Wall Street High Back is made using 13 mm dia. metal tubes; 5x20 mm and 3x20 mm metal sheet plate; 10 mm dia. transmission metal; 15x15 mm profile metal and iron bar welded into frame then molded into Polyurethane foam.

• For Wall Street Low Back 1050 grams, for JAY High Back 1320 grams of polyurethane is used.

• For JAY Low Back 680 grams, for JAY High Back 850 grams of isocyanate is used.

• Mixture combusts and expands inside for 5 to 6 minutes. Next, we open our mold casing, producing soft but durable Polyurethane foam.

• Shape of the foam is adjusted and cleaned; then we wait 24 hours for it to harden.

• Synthetic fiber is wrapped around the seating to give chair a smooth surface.

• In creation of upholstery, CNC Fabric Cutter cuts a measured amount of fabric into specific dimensions. Fabric connections are then sewn, single and double stitched with zippers attached via needle machines. All sewing and lock stitching are made with extreme care.

• Fabric is then carefully and upholstered to our Polyurethane molded foam

Powder coating options are given;

 $_{\odot}\,\text{WHITE}$ RAL 9016

o ROUGH WHITE RAL 9016

o BLACK RAL 9005

o ROUGH BLACK RAL 9005

 \circ GREY RAL 9006

 \circ RED RAL 30

○ CHROME PP

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Different codes and names regarding the base choices are given in the below table.

Code	Description	METAL OPT.		D	L	Н	Vol.	Weight	сом	COL
		CHR.	RAL COLR.	cms			m3	kg	lmt	m²
WSLBWIB	WALL STREET ARMCHAIR *LOW BACK *WIRE FRAME BASE	~	~	67	69	82	0,379	16,15	1,90	3,72
WSLB4SR	WALL STREET ARMCHAIR *LOW BACK *4 STAR ROTATING BASE	~	~	67	69	82	0,379	24,10	1,90	3,72
WSHBWIB	WALL STREET ARMCHAIR *HIGH BACK *WIRE FRAME BASE	~	<	67	69	106	0,490	18,20	2,10	4,12
WSHB4SR	WALL STREET ARMCHAIR *HIGH BACK *4 STAR ROTATING BASE	~	 	67	69	106	0,490	25,20	2,10	4,12
WSCTR60	WALL STREET COFFEE TABLE *R.60 CM H.38 CM	\checkmark	\checkmark	60	60	38	0,137	15,00	-	-
WSCTR75	WALL STREET COFFEE TABLE *R.75 CM H.38 CM	✓	✓	75	75	38	0,214	20,55	-	-
WSCTR90	WALL STREET COFFEE TABLE *R.90 CM H.38 CM	~	~	90	90	38	0,308	30,00	-	-

Dimensions;



