pirouette.cal 1157

Model Code F2602 revision 00 of 07-05-19 (the present replaces any previous versions)

Designer: centro studi interno

Structure: pinewood, beechwood, multilayer and plywood covered with polyurethane foam.

Spring system: elastic webbing

Seat Padding: in polyurethane foam covered with 100% polyester padding.

Back Padding: in polyurethane foam covered with 100% polyester padding.

Arm Interior: in polyurethane foam covered with 100% polyester padding.

Removability: not available.

Sewing: leather covers feasible with contrast stitching in the colors available; cuts and sewing vary on microfiber (or fabric) covers. The model features a decorative stitch (embroidery stitch n° 8_1 ago/needle)

Mechanisms: version 143 frame rests on a swivel metal mechanism base SW14x14.

Standard feet: on swivel version 143, SWIVEL base 14x14 in black polished iron, h. 8 cm. On chair version 100, feet in black PVC, h. 5 cm.

		2
-		
	1000	1
		/



Density of seat and back

Markets	Seat	Back	
1	30 Medium	30	
D - NL - CH			
USA - California			
GB	37 fire retardant	37 fire retardant	
Others	30 Medium	30	

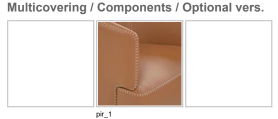
Note: when no values/contents are specified in the chart, please refer to 'Others' field/area.

Coverings

	suggested	not suggested	not possible
thick leathers	✓		
thin elastic leathers	✓		
natural leathers	✓		
fabric*	✓		
microfibre*	√		
leather + split			~
DeLuxe			1
multi colour			~
multi-category			~
multi covering			✓

Please note: for not removable models, only one colour fabric covers are available.

* fabrics and microfibers are not available for the U.K. market



Feet



Ottoman



With the reservation of carrying for production purposes and without advanced notices modifications on the materials, coverings and dimensions of the product as indicated in the relevant specification. The given dimensions and volume are of indicative value being subject to the production process tolerances.



pirouette. cal 1157

L Length - H Height - D Depth - SH Seat Height - SD Seat Depth Dimensions refer to maximum sizes of the version with closed mechanism (where available).

