

n_vela

Model Code N8513

revision 00 of 10-12-19
(the present replaces any previous versions)

Designer: Filippo Di Lecce

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

Spring system: elastic webbing

Seat Padding: polyurethane foam covered with 100% polyester layer.

Back Padding: polyurethane foam covered with 100% polyester layer.

Arm Interior: polyurethane foam covered with 100% polyester layer.

Removability: not available.

Sewing: leather coverings feasible with contrast stitching in the colors available; cuts and sewing vary on microfiber (or fabric) coverings.

Mechanisms: version P69 frame rests on a swivel metal mechanism.

Standard feet: PVC h. 3 cm on version 107. SWIVEL 14x14 in in black enameled iron h 8 cm. on version P69 only.



NICOLETTIHOME

Density of seat and back

Markets	Seat	Back
I	35 Medium	24
D - NL - CH		
USA - California		
GB	37 fire retardant	27 fire retardant
Others	35 Medium	24

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			✓
multi colour			✓
multi-category	✓		
multi covering	✓		

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

Available in multicovering: 1st cov. (leather) outer frame and backrests; 2nd cov. (fabric or microfiber) seat cushions; 3rd cov. (leather, fabric or microfiber) to match 1st or 2nd covering. Also available in multicolor: 1st color: outer frame and backrests; 2nd color: seat cushions; 3rd color: cushion strip color (to match 1st or 2nd).

Multicovering / Components / Optional vers.



vela_m

Feet



PVC H3



SW14X14

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.