## jacob.cal 1004

Model Code F2229

date of issue 08-05-18 revision 01 revision of 06-03-24 (the present replaces any previous versions)

Designer: centro studi interno

Structure: multilayer covered with polyurethane foam.

Spring system: elastic webbing

**Seat Padding:** feather mix seat cushions with ecologic polyurethane support.

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

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

**Removability:** not available. Movable seat cushion on chair and swivel chair version.

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

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

**Standard feet:** metal feet, h. 27 cm, with shiny finish; alternatively, it is possible to choose among the standard finishes enclosed in the sample book. The sample book also includes "special" finishes available with a price upcharge, subject to production approval. Swivel versions rest on metal star bases, h. 23.5 cm, with shiny finish; alternatively, it is possible to choose among the standard finishes enclosed in the sample book.

**Optional feet:** coal black colored beechwood feet, h. 26.5 cm; alternatively, it is possible to choose among the standard finishes enclosed in the sample book.





#### Density of seat and back kg/cbm (±5%)<sup>(1)</sup>

Markets	Seat	Back		
I	35 Medium	28/35		
D - NL - CH	35 hard	28/35 hard		
USA - California	35 soft	28/35 soft		
GB	35 fire retardant	25/35 fire retardant		
Others	35 Medium	28/35		

<sup>(1)</sup>Density: volume mass apparently determined on materials without any kind of covers and according to the UNI EN ISO 845 regulations. Indicated values refer to production averages; the Company reserves the right, if needed, to make changes to the declared technical characteristics. Before use, it sadvisable to look at the SAFET VINFORMATION TECHNIOUE for info regarding use and protection of people and of the environment, in compliance with existing EEC regulations.

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

\* Deluxe, Fabrics and microfibers are not available for the U.K. - USA/CA - IE market.



-



Ottoman



We reserve the right to amend materials, covers and product dimensions shown on the data sheet, for production purposes and without prior notice. The line drawings, graphic information, dimensions, and volume provided are approximate and may vary due to the tolerances allowed in the production process with a view to improvements. The following maximum load values are recommended under normal use: armchairs max. 120 kg, 2-seater sofas max. 200 kg (2x100 kg), 3-seater sofas max. 240 kg (3x80 kg). Exceeding the recommended load may cause a structural failure of the sofa/armchair or its components.

Technical Sheet Revision 01



# jacob. cal 1004

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).



L 51 H46 D54 SH- SD-718 swivel ottoman

fold following the dotted line

CALIA

## jacob.cal 1004

### Model Code F2229

date of issue 08-05-18



Available in ONE COVERING, in TWO TONES (2 colors in the same article of leather, fabric or microfiber): 1st color: lateral sides, rear part and part of ottoman's edge; 2nd color = chair's inner part and seat cushion, ottoman's seat cushion, ottoman's front and upper edge. Also available in MULTI-COVERING (leather/fabric or microfiber) 1st covering (leather) = lateral sides, rear part and part of ottoman's edge; 2nd covering (fabric or microfiber) = chair's inner part and seat cushion, ottoman's seat cushion, ottoman's front and upper edge.



