N_Oakland





Model Code N8658

date of issue 26-11-24 revision 00 revision of 12-12-24 (the present replaces any previous versions)

Designer: CENTRO STUDI NICOLETTI HOME

Structure: pinewood, multilayer and plywood covered with polyurethane

foam.

Spring system: elastic webbing

Seat Padding: seat cushion in ecological polyurethane foam, covered

with 100% polyester padding

Back Padding: backrest cushion and headrest in synthetic fiber filling.

Arm Interior: ecological polyurethane foam covered with 100%

polyester padding

Removability: not available

Sewing: Cuts and sewing on leather covers differ from cuts and sewing on microfiber (or fabric) covers

on microfiber (or fabric) covers.

Mechanisms:

Versions <u>'ELECTRIC RECLINER'</u> available with a metal mechanism and electrically motorized movement of the backrest and seat, operated via control panel (PUL M3).

Versions 'ELECTRIC RECLINER WITH ELECTRIC HEADREST' available with a metal mechanism and electrically motorized movement of the backrest, seat, and headrest, operated via the control panel (PUL M4).

Versions <u>'ELECTRIC RECLINER COMFORT'</u> available with a metal mechanism and electrically motorized movement of the backrest, seat, headrest, and lumbar support, operated via the control panel (PUL M5). The depth of the open recliner is 157 cm.

Components: an integrated push-button control, available on all versions with an electric mechanism and located on the side of the armrest, allows for easy adjustment of the backrest, seat, lumbar support, or headrest to find the most comfortable position.

The sofa is equipped with a USB-C port for connecting and charging electronic devices

The reset button (not available on ELECTRIC RECLINER versions) simplifies returning to the initial position.

Standard feet: black PVC, 4 cm high.

Please note: model available only in thin elastic leathers, fabric, or microfiber.

(¹¹)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, if its advisable to look at the SAFETY INFORMATION TECHNIQUE 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



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.



Density of seat and back kg/cbm (±5%) (1)

Markets Seat Back

I 30 Medium HR

D - NL - CH

USA - California

GB 37+molle fire retardant

Others 30 Medium HR