n_Maine

Model Code N8599

date of issue 21-11-22 revision 00 revision of 30-11-22 (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 cushions in ecological polyurethane foam covered

with 100% polyester layer.

Back Padding: synthetic fiberfill, headrests in ecological polyurethane

foam covered with 100% polyester layer.

Arm Interior: ecological polyurethane foam covered with 100%

polyester layer.

Removability: not available

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

Mechanisms: all versions are equipped with headrests that can be manually lifted. The height of the model with lift-up headrests is 101 cm. Recliner versions available with electrically powered metal mechanism operated by a button panel positioned on armrests outer sides. The depth of the open recliner is 156 cm.

Standard feet: rosewood colored beech-wood PL2179, h. 4 cm. Some versions may be equipped with hidden feet with a supporting structural function.

Please note: the model can be produced with elastic thin leather covers or with microfiber Berlin.





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

Markets	Seat	Back	
I	30 Medium	27+FIOCCO	
D - NL - CH			
USA - California	30 soft	27+FIOCCO soft	
GB	37 fire retardant	31+FIOCCO fire retardant	
Others	30 Medium	27+FIOCCO	

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

(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, it 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

Components / Optional vers.

Feet



PL2179

	II.	II.

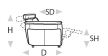
Ottoman

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. For normal use, the following maximum loads are recommended: Armchairs max. 120 kg, 2-seat sofas max. 200 kg (2x100 kg), 3-seat sofas max. 240 kg (3x80 kg). Use with loads exceeding the indicated values may cause the sofa/armchair or its components to break.

n Maine

MICOLETTIHOME

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).













	ons

Description

L 112
H84 D99 SH47 SD52
100

L 112 H84 D99 SH47 SD52 161

chair with



L 207 H84 D99 SH47 SD52

L 107 H84 D107 SH47 SD52

E35

sq.corner upliftab. headres













L 62 H84 D99 SH47 SD52

chair without



L 62 H84 D99 SH47 SD52

elec.recl.armless



L 79 H84 D99 SH47 SD52

maxi chair no



L 79 H84 D99 SH47 SD52

el.rec.arml.maxi



L 86 H84 D99 SH47 SD52

left arm facing



L 86 H84 D99 SH47 SD52

1 right arm facing chair













L 86 H84 D99 SH47 SD52

elec.rec.chair 1arm laf



L 86 H84 D99 SH47 SD52

elec.rec.chair 1arm raf

L 104 H84 **D**99 **SH**47 **SD**52

Ihf maxi chair



L 104 H84 **D**99 **SH**47 **SD**52

rhf maxi chair

L 104 H84 **D**99 **SH**47 **SD**52

L 104 H84 D99 SH47 SD52 612

1raf maxi chair



L 104 H84 D159 SH47 SD112

chaise Ion.lhf arm fac



L 104 H84 D159 SH47 SD112

chaise lon.rhf arm fac

➡ fold following the dotted line ➡