racuse





Model Code N8650

Designer: centro studi Nicoletti Home

Structure: pinewood, multilayer and plywood covered with polyurethane

Spring system: elastic webbing.

Seat Padding: seat cushion with pocket springs and an additional layer of ecological polyurethane foam covered with 100% polyester padding .

Back Padding: fiber (synthetic fiberfill).

Arm Interior: ecological polyurethane foam covered with

100% polyester padding.

Removability: not available

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

Mechanisms: recliner versions equipped with electrically powered metal mechanism operated by button panel positioned on armrests outer sides. The depth of the open recliner is 154 cm.

Standard feet: black PVC, h. 5 cm

Density	of seat	and	hack	ka/cbm	(+5%) (1)
Deliain	/ UI SEAI	. aiiu	uack	KU/CDIII	(±5%) \''

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

(1)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 is advasable to look at the SAFEY 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







Feet





PVC H5



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 that sheet, for production purposes and without prior holice. 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.



Syracuse

NICOLETTIHOME*

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).













d	im	er	ารi	Ol	ns

Description

L 101 H99 **D**94 **SH**47 **SD**52 100

chair with

L 101 H99 D94 SH47 SD52 161

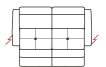
200

L 161 H99 **D**94 **SH**47 **SD**52

L 161 H99 **D**94 **SH**47 **SD**52

408 2str rg/lf rec.el. L 196 H99 D94 SH47 SD52

300



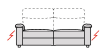






electric recl.





L 196 H99 D94 SH47 SD52

3 seat.2cush.2 rhf/lhf el.rec.



L 101 H61 **D**94 **SH**- **SD**base - electric

recl. chair

L 95 H67 D36 SH- SD-

elec.recl.chair

L 161 H61 **D**94 **SH**- **SD**-A O 9 back cushion base 2 str 2



L 155 H67 D36 SH- SD-**AO8** back cushions 2-

s 2 el.recl

L 196 H61 **D**94 **SH**- **SD**base 3 str 2

electric recl



L 190 H67 D36 SH- SD-

AP0

back cushions 3-