

N_Esprit

Model Code N8678

date of issue 13-11-25 revision 00
revision of 17-11-25 (the present replaces any previous versions)



NICOLETTIHOME

Designer: Abruzzese

Structure: pinewood and multilayer covered with ecological polyurethane foam covered with 100% polyester layer. Backrests rest on a metal mechanism*.

Spring system: elastic webbing

Seat Padding: seat cushions in ecological polyurethane foam covered with 100% polyester layer.

Back Padding: back cushions in ecological polyurethane foam covered with 100% polyester layer.

Arm Interior: armrests in ecological 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: * the model is equipped with manually adjustable backrests so, that the seat depth can be increased by 40 cm. The total depth of the model with backrests positioned outward is 146 cm.

Standard feet: PVC H.4 Cm

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

Markets	Seat	Back
I	30 Medium HR	23/28 HR
D - NL - CH		
USA - California	30 soft HR	23/28 soft HR
GB	37 fire retardant	30 fire retardant
Others	30 Medium HR	23/28 HR

⁽¹⁾Density: volume mass apparently determined on materials without any kind of covers and according to the UNI EN ISO 345 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 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.

--	--	--

Feet

		
--	--	--

PVC H4

--	--	--

Ottoman

--	--	--

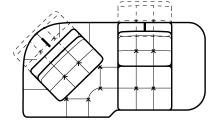
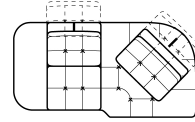
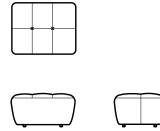
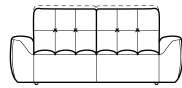
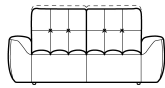
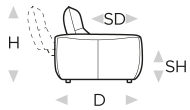
We reserve the right to amend materials, covers and product dimensions shown on the data sheet, for production purposes and without prior notice. The line drawings, graphic information, dimensions, and volume provided are approximate and may vary due to the tolerances allowed in the production process 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.

↑ fold following the dotted line ↑

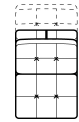
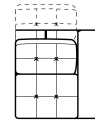
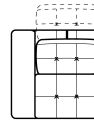
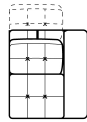
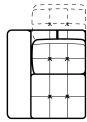
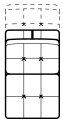
N_Esprit

NICOLETTIHOME

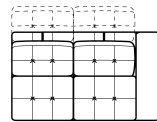
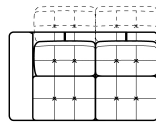
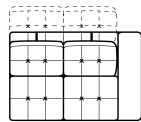
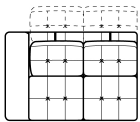
L Length - H Height - D Depth - SH Seat Height - SD Seat Depth
 Dimensions refer to maximum sizes of the version with closed mechanism (where available).



dimensions	L 202 H98 D113 SH44 SD56	L 222 H98 D113 SH44 SD56	L 83 H44 D67 SH- SD-	L 233 H98 D122 SH44 SD56	L 233 H98 D122 SH44 SD56
version code	200	300	635	D12	D11
Description	2 seater	3 seater	rectangular ottoman	mov.back lhf end sq.co.chair	mov.back rhf end sq.co.chair



L 70 H98 D113 SH44 SD56	L 101 H98 D113 SH44 SD56	L 101 H98 D113 SH44 SD56	L 111 H98 D113 SH44 SD56	L 111 H98 D113 SH44 SD56	L 80 H98 D113 SH44 SD56
130	120	110	124	114	144
chair without armr.	1 left arm facing chair	1 right arm facing chair	lhf maxi chair	rhf maxi chair	maxi chair no arm



L 171 H98 D113 SH44 SD56	L 171 H98 D113 SH44 SD56	L 191 H98 D113 SH44 SD56	L 191 H98 D113 SH44 SD56
220	210	320	310
1left arm facing 2 str	1right arm facing 2 str	1left arm facing 3 str	1right arm facing 3 str

↓ fold following the dotted line ↓