

## Model Code N8422

revision 00 of 13-10-16 (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:** ecological polyurethane foam covered with 100% polyester padding.

**Back Padding:** back cushions and headrests in ecological polyurethane foam covered with 100% polyester padding.

**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 sewing vary on microfiber (or fabric) coverings.

**Mechanisms:** the model is equipped with manually liftable headrests. The height of the model with lifted headrests is 94 cm. Versions 041/042 feature one single liftable headrest. Recliner versions available with electric recliner metal mechanisms operated by a touch pad positioned on the armrest internal side. The maximum depth of the model with open recliner is 153 cm.

**Standard feet:** PM1037 on RHF and LHF sides, PM1038 on terminal sides, PM1040 on RHF/LHF chaise longue (410/420) - PM1039 on version 635, all in shiny metal h. 16 cm. Some versions may be equipped with hidden feet with a supporting structural function.





Density of seat and back				
Markets	Seat	Back		
1	35 Medium	28		
D - NL - CH				
USA - California				
GB	35 fire retardant	30 fire retardant		
Others	35 Medium	28		

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

Coverings					
	suggested	not suggested	not possible		
thick leathers	✓				
thin elastic leathers	✓				
natural leathers	✓				
fabric	✓				
microfibre	✓				
leather + split	✓				
DeLuxe			✓		
multicovering			✓		
multicolour			✓		

Please note: for not removable models, only one colour fabric covers are available.

## Multicovering / Components / Optional vers.

## Feet



PM1037 Ottoman

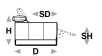


With the reservation of carrying for production purposes and without advanced notices modifications on the materials, coverings and dimensions of the product as indicated in the relevant specification. The given dimensions and volume are of indicative value being subject to the production process tolerances.

## n\_Liberty

NICOLETTIHOME

L Length - H Height - D Depth - SH Seat Height - SD Seat Depth Dimensions refer to maximum sizes













dimensions

Description

L 97 H74 D108 SH45 SD58

L 160 H74 D108 SH45 SD58 L 174 H74 D108 SH45 SD58

L 194 H74 D108 SH45 SD58

L 70 H- D80 SH45 SD-

<u>rectang</u>ular













L 98 H74 D108 SH45 SD58

chair with



L 81 H74 D108 SH45 SD58 rhf el.rec.mini

L 81 H74 D108 SH45 SD58

Ihf el.rec.mini

L 88 H74 D108 SH45 SD58

elec.rec.chair

L 88 H74 D108 SH45 SD58

elec.rec.chair 1arm laf

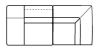
L 98 H74 D108 SH45 SD58

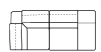
1raf maxi chair





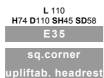








L 98 H74 D108 SH45 SD58 1laf maxi chair



L 225 H74 D110 SH45 SD58 sq.cor.chr.sq.ter.

L 225 H74 D110 SH45 SD58 sq.cor.chr.sq.ter.left

L 225 H74 D110 SH45 SD58 rhf upl.headr.

sq.corn.chair

L 225 H74 D110 SH45 SD58 C48 Ihf upl.headr.sq.







L 62 H74 D108 SH45 SD58 small chair no



L 79 H74 D108 SH45 SD58 maxi chair no

L 80 H74 D108 SH45 SD58

L 80 H74 D108 SH45 SD58 L 87 H74 D108 SH45 SD58 1 right arm

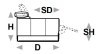
facing chair

fold following the dotted line



MICOLETTIHOME\*

L Length - H Height - D Depth - SH Seat Height - SD Seat Depth Dimensions refer to maximum sizes.













dimensions

version code

Description

L 87 H74 D108 SH45 SD58 1 2 0

1 left arm facing chair

L 97 H74 D108 SH45 SD58 1 1 4

rhf maxi chair

L 97 H74 D108 SH45 SD58 124

Ihf maxi chair

L 142 H74 D108 SH45 SD58 210

1right arm facing 2 str L 142 H74 D108 SH45 SD58 220

1left arm facing 2













L 156 H74 D108 SH45 SD58

251

1 right arm fac.2 1/2 str L 156 H74 D108 SH45 SD58

1 left arm fac. 2 \_\_\_\_\_1/2 str L 176 H74 D108 SH45 SD58

1right arm facing 3 str L 176 H74 D108 SH45 SD58

1left arm facing 3 str L 87 H74 D168 SH45 SD118

chaise Ion.raf

arm fac

L 87 H74 D168 SH45 SD118

420

chaise Ion.Ift arm