## genius loci.cal 1072

### Model Code F2301

revision 00 of 08-07-16 (the present replaces any previous versions)

Designer: centro studi interno

**Structure:** pinewood, beech-wood, multilayer and plywood covered with polyurethane foam. Additional cover in thermo-bonded fiber lined with canvas.

Spring system: elastic webbing.

**Seat Padding:** seat cushions in ecologic polyurethane foam and memory foam sheet, covered with 100% polyester layer. Additional cover in thermo-bonded fiber lined with canvas.

Back Padding: feather mix back cushions.

Arm Interior: feather mix arm cushions.

Removability: removable covers on back, seat and arm cushions only.

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

**Mechanisms:** manually liftable panel positioned on the upper rear side of the sofa; the panel can be manually lifted thanks to two metal joints. A 90° rotation of the panel allows the back cushions to be repositioned, thus increasing the seat depth by 18 cm and the height of the model by 18 cm. RHF/LHF mer. sq. chair corn. sq. (043/044) is not equipped with any mechanism on the corner.

**Components:** the model comes equipped with n. 1 loose arm cushion per arm side, that can be used as lumbar support when the back is positioned upwards. An armrest cushion per seat is recommended.

**Standard feet:** PM988, h. cm.16 available in shiny metal or gravel grey varnished.

Optional versions: feather mix arm cushions (version 683)

**Please note:** leather covers come in combination with Lady, a soft, suede-effect microfiber fabric. Lady is a water-repellent fabric; it is placed on the rear side of back cushions and armrest pillows, both loose and reversible, and on part of the frame. The color of the fabric is not always identical to the color of the leather; it does however match with it ("tone-on-tone"). Alternatively customers may choose the desired color match and indicate their color choice on the order. The colors available for this article are shown in the Lady's folder.

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.





Density of seat and back			
Seat	Back		
35/slowflex 50m Medium	piuma		
35/ v.e. 50 cm fire retardant	piuma fire retardant		
35/slowflex 50m Medium	piuma		
	Seat 35/slowflex 50m Medium 35/ v.e. 50 cm fire retardant 35/slowflex 50m		

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.











PM988 Ottoman

Feet





fabrics and microfibers are not available for the U.K. market

# genius loci. cal 1072



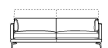
L Length - H Height - D Depth - SH Seat Height - SD Seat Depth Dimensions refer to maximum sizes of the version with closed mechanism (where available).













dimensions

Description



L 181 H76 D104 SH44 SD56

L 206 H76 D104 SH44 SD56

L 231 H76 D104 SH44 SD56

L 97 H44 **D**97 **SH**- **SD**-

big ottoman















L 59 H36 D14 SH- SD-

armrest pillow



lumbar support

L 67 H40 D15 SH- SD-

right arm fac.2



1 left arm fac. 2

L 196 H76 D104 SH44 SD56

1right arm facing

L 196 H76 D104 SH44 SD56

1left arm facing 3

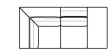


L 103 H76 D164 SH44 SD116

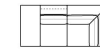
chaise lon.raf



L 103 H76 D164 SH44 SD116 420



L 222 H76 D104 SH44 SD56



L 222 H76 D104 SH44 SD56

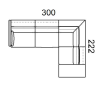
L 222 H76 D104 SH44 SD56

mer.rh lifthead



L 222 H76 D104 SH44 SD56 G93

mer.lh lifthead



L -H- D- SH- SD-

320 + 043



