



Designer: centro studi interno

Structure: beechwood, pinewood, multilayer and plywood covered with polyurethane foam.

Spring system: elastic webbing

Seat Padding: seat cushions in ecological polyurethane foam, covered with 100% polyester padding

Back Padding: in ecological polyurethane foam, covered with 100% polyester padding

Arm Interior: armrests in ecological polyurethane foam, covered with 100% polyester padding

Removability: not available

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

Mechanisms: the model is equipped with headrests that can be manually lifted. The height of the model with lifted headrests is 99 cm. Reclining versions available with power recliner mechanism, operated by a button panel * (puls_1) on armrest sides and touch pad (TP_1) on armless sides. The maximum depth of the model with recliner mechanism completely open is 155 cm.

Components: button panel (puls_1) equipped with USB connector which allows several devices to be plugged in. The model features a metal insert detail placed around the armrest *(FE334). The insert finish matches the finish of the feet (PM2262); alternatively the customer can choose the desired finish, from those available, by specifying it in the order.

Standard feet: PM2262, for the armrest side, and PM1056, for the S.B. side, both H. 13 cm in metal with standard finish MATT BLACK. Alternatively, it is possible to choose between GRAUBRAUN or CHROME finishes. All recliner versions also include a PVC foot h. 4 cm. Some versions may be equipped with hidden feet that have a structural function.

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

Markets	Seat	Back
I	30 Medium HR	27 HR
D - NL - CH	30 sostenuto hard HR	28 hard HR
USA - California	30 soft HR	27 soft HR
GB	37 fire retardant	31 fire retardant
Others	30 Medium HR	27 HR

(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 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.



PULS_1

TP_1

FE334

Feet



PM2262

PVC H4

PM1056



Ottoman



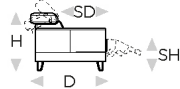
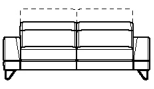
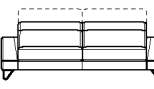
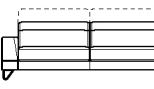
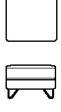
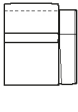
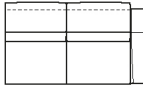
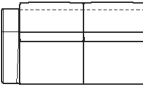
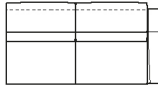
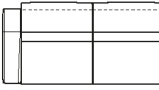
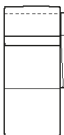
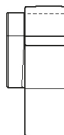
We reserve the right to amend materials, covers and product dimensions shown on the data sheet, for production purposes and without prior notice. The line drawings, graphic information, dimensions, and volume provided are approximate and may vary due to the tolerances allowed in the production process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

Paul


CALIA
ITALIA

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 186 H78 D106 SH45 SD55	L 206 H78 D106 SH45 SD55	L 226 H78 D106 SH45 SD55	L 65 H45 D65 SH- SD-	L 93 H78 D106 SH45 SD55
version code	200	240	300	540	B68
Description	2 seater	2 1/2 seater	3 seater	ottoman	mini chair raf
					
L 93 H78 D106 SH45 SD55 B69	L 103 H78 D106 SH45 SD55 110	L 103 H78 D106 SH45 SD55 120	L 113 H78 D106 SH45 SD55 114	L 113 H78 D106 SH45 SD55 124	L 162 H78 D106 SH45 SD55 210
mini chair raf	1 right arm facing chair	1 left arm facing chair	rhf maxi chair	lhf maxi chair	1 right arm facing 2 str
					
L 162 H78 D106 SH45 SD55 220	L 182 H78 D106 SH45 SD55 251	L 182 H78 D106 SH45 SD55 252	L 202 H78 D106 SH45 SD55 310	L 202 H78 D106 SH45 SD55 320	L 69 H78 D106 SH45 SD55 D62
1 left arm facing 2 str	1 right arm fac.2 1/2 str	1 left arm fac. 2 1/2 str	1 right arm facing 3 str	1 left arm facing 3 str	small chair no arm
					
L 79 H78 D106 SH45 SD55 130	L 89 H78 D106 SH45 SD55 144	L 103 H78 D166 SH45 SD115 410	L 103 H78 D166 SH45 SD115 420	L 108 H78 D108 SH45 SD55 040	L 227 H78 D108 SH45 SD55 043
chair without armr.	maxi chair no arm	chaise lon.rhf arm fac	chaise lon.lhf arm fac	square corner	sq.cor.chr.sq.mer. rig.fac.

↓ fold following the dotted line ↓

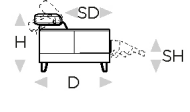
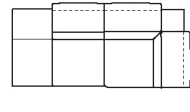
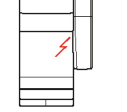
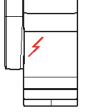
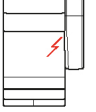
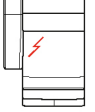
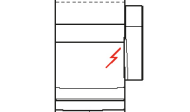
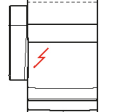
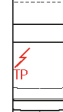
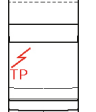
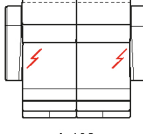
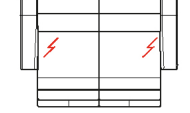
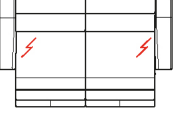
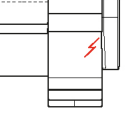
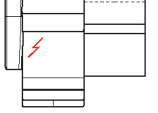
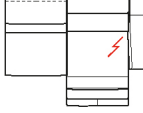


↑ fold following the dotted line ↑

Paul


CALIA
ITALIA

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 227 H78 D108 SH45 SD55	L 93 H78 D106 SH45 SD55	L 93 H78 D106 SH45 SD55	L 103 H78 D106 SH45 SD55	L 103 H78 D106 SH45 SD55
version code	044	C36	C37	173	174
Description	sq.cor.chr.sq.mer.le fac.	rf el.rec.mini chair	lhf el.rec.mini chair	elec.rec.chair 1arm raf	elec.rec.chair 1arm laf
					
L 113 H78 D106 SH45 SD55 612 1raf maxi chair rec.el	L 113 H78 D106 SH45 SD55 613 1laf maxi chair rec.el	L 69 H78 D106 SH45 SD55 106 armless mini chair elec.rec.	L 79 H78 D106 SH45 SD55 E95 elec.recl.armless chair	L 89 H78 D106 SH45 SD55 182 el.rec.arml.maxi chair	L - H- D- SH- SD- Y00 c37 + c36
					 L 186 H78 P106 HS45 PS55
L 206 H78 P106 HS45 PS55 Y01 174 + 173	L 226 H78 P106 HS45 PS55 Y03 613 + 612	L 162 H78 P106 HS45 PS55 Y30 c37 + d62	L 162 H78 P106 HS45 PS55 Y31 d62 + c36	L 182 H78 P106 HS45 PS55 Y32 174 + 130	L 182 H78 P106 HS45 PS55 Y33 130 + 173
					
L 202 H78 P106 HS45 PS55 Y34 613 + 144	L 202 H78 P106 HS45 PS55 Y35 144 + 612				

↓ fold following the dotted line ↓

