sole.premium 1204

Model Code F5646

date of issue 16-04-22 revision 00 revision of 25-05-22 (the present replaces any previous versions)

Designer: centro studi interno

Structure: pinewood, beech-wood, multilayer and plywood covered with polyurethane foam with bayonet fittings to fix the arms. Welded steel mesh on bed versions.

Spring system: elastic webbing

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

Back Padding: backrests in fiber (synthetic fiberfill)

Arm Interior: in ecological polyurethane foam covered with 100% polyester layer.

Removability: entirely removable fabric or microfiber covers

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

Bed Version: available with welded steel mesh and elastic webbing on the seats. Synchro opening through backrests flip-up. Backs are equipped with a support that allows pillows to be stored; seat and back cushions are fixed to the structure while opening the sofa bed. Mattress available in two different types: ecological polyurethane foam or memory foam. The size of the mattress (see sizes on spec sheet drawings) may vary slightly because of the way it is arranged and due to the characteristics of the material, without affecting the quality of the product. The total depth of the model with open bed is 208 cm.

Standard feet: the sofa is lifted 8 cm off the floor on versions "low h. 13" and versions "h. 16" and is lifted 13 cm off the floor on versions "high h. 13". Shiny metal PM2144 front and rear feet, included in versions CG2 (low pair of arms_a h 13) and CD8 (pair of arms_a h 16); shiny metal PM974 front and rear feet, included in versions CF0 (high pair of arms_a h 13); shiny metal PM2238 front and rear feet, included in versions CG4 (low pair of arms_c h 13) and CE0 (pair of arms_c h 16); shiny metal PM2240 front and rear feet, included in versions CF2 (high pair of arms_c h 13); shiny metal PM2151 front and rear feet, included in versions CG3 (low pair of arms_b h 13) and CD9 (pair of arms_b h 16); shiny metal PM2239 front and rear feet, included in versions CF1 (high pair of arms_b h 13); no feet are included on pair of arms CG5 (low pair of arms_d h 13), CF3 (high pair of arms_d h 13) and CE1 (pair of arms_d h 16).





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

Markets	Seat	Back
Ī.	30 Medium	
D - NL - CH		
USA - California		
GB	37 fire retardant	
Others	30 Medium	

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

(¹¹)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, if its 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.

Components / Optional vers.



Feet



PM2238	3	
Otto	ma	n



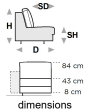


^{*} fabrics and microfibers are not available for the U.K. market

sole.premium 1204 - low h. 13



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).



Description



L 92 H84 D100 SH43 SD53 CF4

low h.13 bed



L 142 H84 D100 SH43 SD53

CF6

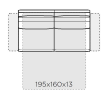
low h13 bed arml.2-str



L 162 H84 D100 SH43 SD53

CF8

low h.13 bed



L 182 H84 D100 SH43 SD53

low h.13 bed arml.3-s.sofa



L 92 H84 D100 SH43 SD53

CF5

low h13 mem.bed



L 142 H84 D100 SH43 SD53

low h13 mem.bed



L 162 H84 D100 SH43 SD53

low h13 mem.bed arml.2 1/2



L 182 H84 D100 SH43 SD53

low h13 mem.bed



L 25 H57 **D**96 **SH- SD-**

pair of armr._a



L 18 H57 **D**96 **SH**- **SD**-

pair of armr._b h13 low r/l



L 14 H57 **D**96 **SH**- **SD**-

pair of armr._c



L 12 H57 **D**96 **S**H- **S**D-

CG5

oair of armr._d h13 low r/l





sole.premium 1204 - high h. 13



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 92 H90 D102 SH47 SD53

high h.13 bed



L 142 H90 D102 SH47 SD53

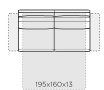
CE4
high h13 bed
arml.2-str



L 162 H90 D102 SH47 SD53

CE6

high h.13 bed



L 182 H90 D102 SH47 SD53

CE8

high h.13 bed



L 92 H90 D102 SH47 SD53

CE3

high h13 mem.bed arml.chair



L 142 H90 D102 SH47 SD53

high h13 mem.bed arml.2-



L 162 H90 D102 SH47 SD53

high h13 mem.bed arml.2



L 182 H90 D102 SH47 SD53 CE9

high h13 nem.bed arml.3str



L 23 H63 D98 SH- SD-

pair of armr._a h13 high r/l



L 18 H63 D98 SH- SD-

pair of armr._b h13 high r/l



L 14 H63 D98 SH- SD-

pair of armr._c h13 high r/l



L 12 H63 D98 SH- SD-

CF3

pair of armr._d h13 high r/l

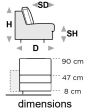




sole.premium 1204 - h. 16



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).



195x70x16 L 92 H90 D100 SH47 SD53

h.16 bed armless



L 142 H90 D100 SH47 SD53 h.16 bed arml.2-



L 162 H90 D100 SH47 SD53 CD4

h.16 bed arml.2



L 182 H90 D100 SH47 SD53 h.16 bed armless



L 92 H90 D100 SH47 SD53 CD1 h.16 memory bed



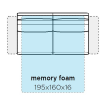
Description

L 142 H90 D100 SH47 SD53 CD3

h16 memory bed arml.2-str



L 162 H90 D100 SH47 SD53 h.16 memory bed arml.2 1/2



L 182 H90 D100 SH47 SD53 h16 memory bed arml.3-str



L 25 H63 **D**96 **S**H- **S**D-CD8 armrests_a h16

rg/lf



L 18 H63 **D**96 **SH**- **SD**-CD9 pair of armrests_b h16



L 14 H63 D96 SH- SD-CE0 armrests_c h16



L 12 H63 **D**96 **SH**- **SD**-

CE1

pair of armrests_d h16 rg/lf



