dario.premium 1144

Model Code F5583

revision 00 of 12-03-19 (the present replaces any previous versions)

Designer: centro studi interno.

Structure: pinewood, multilayer and plywood covered with polyurethane

foam.

Spring system: elastic webbing.

Seat Padding: seat cushions in ecologic polyurethane foam covered

with 100% polyester layer.

Back Padding: back cushions and headrests 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 covers feasible with contrast stitching in the colors available; cuts and sewing vary on microfiber (or fabric) coverings.

Mechanisms: the model is equipped with headrests that can be manually lifted on non-reclining fixed versions and on electric recliner versions with manual headrests. Electrically liftable headrests on electric recliner versions. Electric recliner versions available with electrically liftable headrests and electric recliner mechanisms, that can be independently operated by a button panel (puls_1) positioned on the outer side of the armrests. The depth of the model with open recliner is 158 cm. The height of the model with lifted headrest is 98 cm.

Components: button panel (puls_usb) equipped with USB connector which allows several devices to be plugged.

Standard feet: shiny metal PM2046, h. 14 cm, also available with satinized and graubraun finish.

Please note: liftable backrests available on version Sq. Corner (040) can be lifted one at a time. The peculiar design does not allow to use both of them in the lifted position. Backrests need to be lifted and dropped down one at a time.





Density of seat and back				
Markets	Seat	Back		
I	35 Medium	24		
D - NL - CH				
USA - California				
GB	37 fire retardant	27 fire retardant		
Others	35 Medium	24		

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

Cover	ing
-------	-----

	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.

Multicovering / Components / Optional vers.

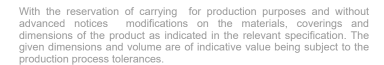


Feet



PM2046 Ottoman





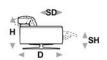


^{*} fabrics and microfibers are not available for the U.K. market

dario. premium 1144



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).









L 106 H78 D106 SH45 SD57





dimensions
version code
Description





H33 566
man.headr.el.rec.sm small chair el.

L 174 H78 D106 SH45 SD57 2 0 0

L 196 H78 D106 SH45 SD57 240



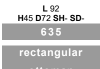








L 226 H78 D106 SH45 SD57 3 0 0





mini chair raf

L 87 H78 D106 SH45 SD57 B 6 9 mini chair laf

L 88 H78 D106 SH45 SD57 D 8 4 rhf el.rec.mini

L 88 H78 D106 SH45 SD57 D 8 5 Ihf el.rec.mini











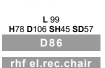


L 88 H78 D106 SH45 SD57 C 3 6 rhf el.rec.mini





L 98 H78 D106 SH45 SD57 120











L 99 H78 D106 SH45 SD57 174 elec.rec.chair 1arm laf



L 113 H78 D106 SH45 SD57 114 rhf maxi chair



L 113 H78 D106 SH45 SD57 124 Ihf maxi chair



L 114 H78 D106 SH45 SD57 D 8 8 rhf el.rec.maxi

ch.man.hrest



L 114 H78 D106 SH45 SD57 D 8 9 Ihf el.rec.maxi

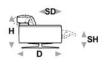
▼ fold following the dotted line ▼



dario. premium 1144



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

version code

Description

L 114 H78 D106 SH45 SD58 612 1raf maxi chair L 114 H78 D106 SH45 SD58 613 1laf maxi chair L 70 H78 D106 SH45 SD57 1 3 0 chair without L 85 H78 D106 SH45 SD57 1 4 4 maxi chair no L 110 H78 D110 SH45 SD57 0 4 0 square corner









L 121 H78 D106 SH45 SD57

chr no arms mer.rgt fac.ter. L 121 H78 D106 SH45 SD57 1 6 9 chr no arms

mer.lft fac. term

