ferula

Model Code F2012

date of issue 11-01-11 revision 00 revision of 06-02-23 (the present replaces any previous versions)

Designer: M/I/M Design District.

Structure: Pinewood, multilayer and EPK seat covered with polyurethane foam. The back is made of natural ferulas.

Seat Padding: Ecological polyurethane foam covered with 100% polyester padding.

Removability: Not available.

Components: Natural ferulas

Standard feet: The seat rests on hidden PVC feet, h. 3 cm.





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

Markets	Seat	Back
1	35/45 Medium HR	
D - NL - CH	35/45 hard HR	
USA - California		
GB	35/45 fire retardant	
Others	35/45 Medium 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 SAFETV INFORMATION TECHNIOUE for infor 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**			~

ricase note. Tor 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.



Feet



PVC H3



Ottoman

page 1/2

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 (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.







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).




