Forma 5

TECHNICAL FEATURES NORAY



SCREEN | SINGLE



JOINING SYSTEM



ELEMENT DESCRIPTION

PANELS

16 mm thick melamine board with 2 mm PVC thermofused edge. Board machined perimeter on the edge to allow upholstering the panel. Holes for mounting support legs, connectors and accessories.

Textile cover made of 5 mm thick foam with a density of 60 kg / m 3 and fabric. PP plastic profile sewn in the lower part to make the upholstery on the melamine support.

PP bushings placed on the panel to facilitate the assembly of the legs and the connector system.



LEGS

The support of the panels is made by aluminum legs with levellers or wheels. AL 43400 injection mold aluminum parts painted with a smooth matte finish. Translucent PP floor levellers or 75mm diameter wheels with and without brake.

Legs are assembled by screws on the threaded.



Pies de aluminio con



Pies de aluminio con

PANEL JOINING SYSTEM

The panel joining system is made of plastic pieces mounted on the panel allowing angular adjustment in the different joints or even the joining of 3 panels. The system is made of different parts: knob (PP), cap (PP) and elastic bands

The system is mounted by screws.



ACCESORIES

1.5mm thick sheet metal blackboard fixed to the panel using M5x15mm welded threaded bolts. Special paint for dry cleaning whiteboard markers. 2mm thick sheet steel pencil holder.

Lower shelf in 23mm thick MDF board with lacquered chamfered edge.



UPHOLSTERY

Backrest and seat available for all the fabrics range of Forma 5, including a wide range of fabrics (yarn, fireproof fabrics) and leathers Consult fabrics brochure and Forma 5 Pricelist.

The Group 1, 2, 3 and 5 fabrics of Forma 5 are supplied by the manufacturer company Camira. Although our fabrics brochure includes a selection of the Camira fabrics, if the customer requires another specific, Forma 5 will upholster any of its fabrics in any fabric from Camira catalog.

The trim ob the seat and the backrest will be the same fabric and colour than them.

SINGLE FIXED PANEL WITHOUT CONNECTORS

h A B	h A B	h A B	h A B
LOW PANEL, h 110	INTERMEDIATE PANEL, h 140	MEDIUM PANEL, h 160	HIGH PANEL, h 180
AxBxh	A x B x h	A x B x h	AxBxh
65 x 2,5 x h:110 80 x 2,5 x h:110 100 x 2,5 x h:110 120 x 2,5 x h:110 135 x 2,5 x h:110	65 x 2,5 x h:140 80 x 2,5 x h:140 100 x 2,5 x h:140 120 x 2,5 x h:140 135 x 2,5 x h:140	65 x 2,5 x h:160 80 x 2,5 x h:160 100 x 2,5 x h:160 120 x 2,5 x h:160 135 x 2,5 x h:160	65 x 2,5 x h:180 80 x 2,5 x h:180 100 x 2,5 x h:180 120 x 2,5 x h:180 135 x 2,5 x h:180

FIXED INITIAL / FINAL PANEL WITH CONNECTORS

h A B DI	h B P	h A B D	h B D
LOW PANEL, h 110	INTERMEDIATE PANEL, h 140	MEDIUM PANEL, h 160	HIGH PANEL, h 180
AxBxh	AxBxh	A x B x h	AxBxh
65 x 2,5 x h:110 80 x 2,5 x h:110 100 x 2,5 x h:110 120 x 2,5 x h:110 135 x 2,5 x h:110	65 x 2,5 x h:140 80 x 2,5 x h:140 100 x 2,5 x h:140 120 x 2,5 x h:140 135 x 2,5 x h:140	65 x 2,5 x h:160 80 x 2,5 x h:160 100 x 2,5 x h:160 120 x 2,5 x h:160 135 x 2,5 x h:160	65 x 2,5 x h:180 80 x 2,5 x h:180 100 x 2,5 x h:180 120 x 2,5 x h:180 135 x 2,5 x h:180

ADD-ON PANEL WITH CONNECTORS

h A B III	h B P	h A B THE	h B F
LOW PANEL, h 110	INTERMEDIATE PANEL, h 140	MEDIUM PANEL, h 160	HIGH PANEL, h 180
AxBxh	A x B x h	AxBxh	AxBxh
65 x 2,5 x h:110 80 x 2,5 x h:110 100 x 2,5 x h:110 120 x 2,5 x h:110 135 x 2,5 x h:110	65 x 2,5 x h:140 80 x 2,5 x h:140 100 x 2,5 x h:140 120 x 2,5 x h:140 135 x 2,5 x h:140	65 x 2,5 x h:160 80 x 2,5 x h:160 100 x 2,5 x h:160 120 x 2,5 x h:160 135 x 2,5 x h:160	65 x 2,5 x h:180 80 x 2,5 x h:180 100 x 2,5 x h:180 120 x 2,5 x h:180 135 x 2,5 x h:180

MOBILE SINGLE PANEL WITH WHEELS AND WITHOUT CONECTORS

h A B	h A B	h A B	h A B
LOW PANEL, h 126	INTERMEDIATE PANEL, h 156	MEDIUM PANEL, h 176	HIGH PANEL, h 196
AxBxh	AxBxh	A x B x h	AxBxh
65 x 2,5 x h:126 80 x 2,5 x h:126 100 x 2,5 x h:126 120 x 2,5 x h:126 135 x 2,5 x h:126	65 x 2,5 x h:156 80 x 2,5 x h:156 100 x 2,5 x h:156 120 x 2,5 x h:156 135 x 2,5 x h:156	65 x 2,5 x h:176 80 x 2,5 x h:176 100 x 2,5 x h:176 120 x 2,5 x h:176 135 x 2,5 x h:176	65 x 2,5 x h:196 80 x 2,5 x h:196 100 x 2,5 x h:196 120 x 2,5 x h:196 135 x 2,5 x h:196

MOBILE SINGLE PANEL WITH WHEELS AND LOWER SHELF, WITHOUT CONNECTORS

h A B	h B	h B	h B
LOW PANEL, h 126	INTERMEDIATE PANEL, h 156	MEDIUM PANEL, h 176	HIGH PANEL, h 196
AxBxh	AxBxh	A x B x h	A x B x h
65 x 2,5 x h:126 80 x 2,5 x h:126 100 x 2,5 x h:126 120 x 2,5 x h:126 135 x 2,5 x h:126	65 x 2,5 x h:156 80 x 2,5 x h:156 100 x 2,5 x h:156 120 x 2,5 x h:156 135 x 2,5 x h:156	65 x 2,5 x h:176 80 x 2,5 x h:176 100 x 2,5 x h:176 120 x 2,5 x h:176 135 x 2,5 x h:176	65 x 2,5 x h:196 80 x 2,5 x h:196 100 x 2,5 x h:196 120 x 2,5 x h:196 135 x 2,5 x h:196

MOBILE SINGLE PANEL WITH WHEELS, BLACKBOARD AND MARKER HOLDER, WITHOUT CONNECTORS

h A B	h B
MEDIUM PANEL, h 176	HIGH PANEL, h 196
AxBxh	A x B x h
100 x 2,5 x h:176 120 x 2,5 x h:176 135 x 2,5 x h:176	100 x 2,5 x h:196 120 x 2,5 x h:196 135 x 2,5 x h:196

${\color{blue} \textbf{MOBILE SINGLE PANEL WITH WHEELS, BLACKBOARD, MARKER HOLDER AND LOWER SHELF, WITHOUT CONNECTORS} \\$

h A B	h B
MEDIUM PANEL, h 176	HIGH PANEL, h 196
A x B x h	A×B×h
100 x 2,5 x h:176 120 x 2,5 x h:176 135 x 2,5 x h:176	100 x 2,5 x h:196 120 x 2,5 x h:196 135 x 2,5 x h:196

PRODUCT ENVIRONMENTAL STATEMENT



Life Cycle Analysis

NORAY Program



RAW MATERIALS			
Raw Material	Kg	%	
Wood	15,37 Kg	74%	
Aluminium	3,16 Kg	15,24%	
Upholstery / Fill material	2 Kg	9,6%	
Polypropylene	0,2 Kg	1%	

% Recycled materials = 68%

% Recyclable materials = 76,8%

Ecodesign

Results reached during the life cycle stages



Woods with 70% recycled material and certified with PEFC/FSC and E1

Aluminium

60% recycled material.

Upholstery / Fill materialFill without HCFC and upholstered without emissions COVs. accredited by Okotext.

Polypropylene 30%-40% recycled material.

Packings 100% recyclable with inks with no solvents.

PRODUCT ENVIRONMENTAL STATEMENT





PRODUCTION

Raw materials use optimization Board, upholstery and steel tubes cut.

Renewable energies use reducing the CO2 emissions. (Photovoltaic pannels)

Energy saving measures in all production process

COV global emission reduction of the production processes by 70%.



Cardboard use opmitization of the packings

Cardboard and packing materials use reduction

Flat packings and small bulks to optimize the space.

Solid waste compacter which reduces transport and emissions.

Light volumes and weights

Transport fleet renewal reducing by 28% the fuel consumption.

Podwer painting ecovery of 93% of the non deposited painting

Glue removal from the upholstery

have an internal sewage for liquid waste.

The facilities

Green points

at the factory

Suppliers area reduction
Local market power and less pollution at transport.

100% waste recycling at production process ans dangerous waste special treatment.



Easy maintenance and cleaning without solvents.

Forma 5 guarantee

The highest quality for materials to provide a 10 year average life of the product.

Useful life optimization of the product due to a standarized and modular design.

The boards with no E1 particle emission.



Easy unpacking for the recyclability or compound reuse.

Piece standarization for the use.

Recycled materials used for products (% recyclability):
Wood is 100% recyclable.
Steel is 100% recyclable.

With no air or water pollution while removing waste.

Returnable, recyclable and reusable packing

Product recyclability 99%

MAINTENANCE AND CLEANING GUIDE

PLASTIC PIECES

Rub the dirty spots with a wet cloth with PH neutral soap.

FABRICS

- 1 Vacuum often
- Rub the dirty spot with a wet cloth with PH neutral soap. Test first on a hidden spot.
- 3 Dry foam for carpets can be alternativaly used.

METAL PIECES

- 1 Rub the dirty spots with a wet cloth with PH neutral soap.
- Polished aluminium pieces can have their polish bak by covering and rubbing them with a dry cottom cloth.

Do not use abrasive products in any case.

Developed by JORGE HERRERA STUDIO