





CONCENTRATION CUBICLE



CONCENTRATION CUBICLE - SINGLE LET'S THINK



Levelers 60 mm polyurethane levelers

CONCENTRATION CUBICLE - RELAX LET'S THINK



Levelers 60 mm polyurethane levelers

CONCENTRATION CUBICLE - VISITOR LET'S THINK



SINGLE SOFA - OVAL LET'S THINK



Levelers 60 mm polyurethane levelers

ELEMENT DESCRIPTION

BOARD



TOPS

MELAMINE: 30 mm thick melamine particle board. 2 mm thick thermofused edges.

Mechanized in the low part for its correct assembly. The quality requirements for the board are made according to the UNE-EN312 legal terms, corresponding to P2 board. The average density for 30 mm thick boards is 610 kg/m³. The structural design can generate 2 mm/ml of maximum clearance for desk tops, without affecting this aspect to the functionality.





KOMPRESS: 13 mm high-density fiberboard and resistant to the effects of moisture melamine coated on the top and bottom sides. Mechanized in the low part for its correct assembly. Bare edge and black finish.

13 mn

THE FIXING OF THE TABLE TO THE PANEL

Let's booths can have a specific meeting table within them. These are quickly attached in just one click; no effort at all.

PANELS

Its reticular structure composed by a combination of fiberboard strips, $30 \times 40 \text{ mm}$ solid wood both, in option. Two microperforated fiberboard cover the structure increasing the resistance and the acoustic absorption. This structural block is covered with 60 kg/m^3 high density foam, and it could be upholstered later with our range of finished.

They are supported by polypropylene levelers with 60 mm diameter. The panels join among by tongued and grooved fixation system without tools, made of polyamide with fibreglass.

The set composed by straight and curved panels create a reconfigurable and versatile system that allows to offer a wide range of configurations and high flexibility for redirect work spaces.





TECHNICAL ACOUSTIC SPECIFICATION OF THE PANELS LETS



Absortion coefficient in a normal incidence UNE EN ISO 10534-2:2002



CABLE MANAGEMENT

Lets offers two solutions of vertical conduction thanks to the panel systems. Both are made of steel sheets with 1,5 mm thickness and they are covered by lids with 1,2 mm thickness that are submited to a lacquering process later with epoxy paint of 100 microns thickness. The basic option offers us the possibility of leading the cabling systems up to meeting desk or work desk, staying always below the level of these surfaces. The widespread version, it rises on the work level and has a VESA 25/200 screen support. The lids are easily detachable and allow the quick reconfiguration of the installations.

All the desk tops allow a reduction in the central zone, the nearest to the panel, for the conduction cable towards the low part of the set.



SHELVES

This serie has, as a complement, with a shelf program, supported by these panels without the use of tools. They are made of calibrated rods of 11mm diameter and covered with epoxy paint and kompress board shelves with 13 mm thickness.







CONFIGURATIONS AND DIMENSIONS

SIMPLE CONCENTRATION CUBICLE



PANEL h:110/150

OVAL CONCENTRATION COBICLE

В	SINGLE SOFA WITH PANEL OVAL LET'S THINK	AxB	91,2 x 67,5
			h panel: 131 cm h backrest: 76 cm h seat:46 cm

h seat:46 cm h writing pad: 70,8

CONFIGURATIONS AND DIMENSIONS

DOUBLE CONCENTRATION CUBICLE



TOP FOR SINGLE OR DOUBLE CONCENTRATION CUBLICLE



TOP FOR CONCENTRATION CUBICLE: SINGLE - RELAX - VISITOR LET'S THINK

A	TOP FOR CONCENTRATION CUBLICLE SINGLE LET'S THINK	AxB	120 x 120
В	TOP FOR CONCENTRATION CUBLICLE RELAX LET'S THINK	AxB	195 x 120
А	TOP FOR CONCENTRATION CUBLICLE VISITOR LET'S THINK	A x B	180 x 120

MELAMINE TOP h:74,5

CONFIGURATIONS AND DIMENSIONS

SHELVES

h H A A	SHELF WITH 4 SHELVES	A x B x h	100 x 29,15 x 143'65
h B A	SHELF WITH 2 SHELVES	A x B x h	100 x 29,15 x 73,7
B	CORNER SHELF	A x B x h	46,37 x 46,37 x 53,7
			13 mm BOARD

ELECTRIFICATION COLUMN

h A	ELECTRIFICATION COLUMN WITH DESK HEIGHT	A x B x h	22,2 x 4,2 x 68
h A B	ELECTRIFICATION COLUMN AND TV SUPPORT	A x B x h	22,2 x 4,2 x 140



Life Cycle Analysis LET'S THINK Program



MATERIAS PRIMAS				
Materia Prima	Kg	%		
Wood	24,3Kg	85,2%		
Plastic	0,16 Kg	0,6%		
Upholstered/ Filling material	3,97 Kg	14,1%		

% Recycled material= 73% % Recyclable materials = 85,8%

Ecodesign

Results reached during the life cycle stages



MATERIALS

Wood 70% of the wood material is recycled, has PEFC/FSC and complies within the E1 standard.

Steel 15%-99% recycled material.

Upholstered / Filling material Filling without HCFC and upholsteries without COVs emisions. Accredited by Okotext.

Plastic 30%-40% recycled material.

Paintings Podwer painting without COV emissions

Packings 100% recyclable with inks with no solvents.



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%.

Podwer painting ecovery of 93% of the non deposited painting

Glue removal from the upholstery The facilities

have an internal sewage for liquid waste.

Green points at the factory

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



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.

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



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. Aluminium is 100% recycable. Plastics are from 70 to 100% recyclable. With no air or water pollution while removing waste.

Returnable, recyclable and reusable packing

MAINTENANCE AND CLEANING GUIDE

MELAMINE PIECES

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

PLASTIC PIECES

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

METAL PIECES

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

2 Polished aluminium pieces can have their polish bak by covering and rubbing them with a dry cottom cloth.

GLASS PIECES

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

Do not use abrasive products in any case.

LEGAL TERMS

CERTIFICATES

Forma 5 certifies that Let's program has passed all tests provided by AENOR INTERNATIONAL:

UNE-EN-ISO 14006:2011 : management system certificate of Ecodesign

Developed by GABRIEL TEIXIDÓ