

Andreu World

Healthy Interiors



Addresses priority chemicals of concern

The goal of Andreu World Healthy Interiors is to contribute to a better quality of life for people and those who need furniture that specifically adapts to their needs. We have developed ergonomically adapted furniture, resistant to the demands of hygiene and maintenance of residential and healthcare facilities; but without neglecting the aesthetic value and its quality. Aesthetics, functionality and durability are always present in our work; but when attempting to cross the barrier from the general and develop products that adapt to a number of specific needs, all of these aspects are even more important. Andreu World Healthcare is the result of a logical challenge: develop furniture that maintains all the traits that define our work while at the same time integrates seamlessly into a human environment with very concrete functional demands.





Design

For Andreu World Healthcare the design is an unconditional ally of well-being. The experience with a chair, lounge chair or table transforms the environment and goes beyond the strictly functional. These concepts are the essence of Andreu World Healthcare. With the aim of creating a welcoming and warm atmosphere, we have developed a number of designs that, without compromising functionality, provide contemporary and harmonious aesthetics in residential and healthcare facilities.

Comfort

Furnishings for residential and healthcare facilities are subject to intensive use and therefore comfort and ergonomomy are directly related to its durability, versatility and construction solutions. In this case, both ergonomomy and confort are subject to a daily requirement and not only addresses issues such as flexibility, touch and adaptability. Comfort, for Andreu World Healthcare, extends beyond use. Comfortable is also adaptable to different uses and environments, customization of the high quality finishes and sustainable and healthy materials, capable of ensuring its durability and over time.

Andreu World works with different environmental standards that guarantee that products contain low emissions of VOCs, and avoid the use of Formaldehyde, PFAS, PVCs, Hexavalent chromium, Antimicrobials and Fire Retardants.

The products listed below meet Health Care Without Harm's Greenhealth Approved criteria version 2.3.

Most products are available with several material options. For our seating collections, specification need to include the requirement of foams without Flame Retardants.

Seating		Soft Seating		Tables	Occasional Tables
Adela Rex	Liceo	Alya	Oru Chair	Closed	Arc Table
Alya	Lineal	Alya Executive	Pillow	Connect	Couvé Table
Alya Executive	Lineal Comfort	Anna	Raglan	Dual	Dual Occasional
Anna	Manila	Brandy	Raglan Home	Extra Conference Table	Element Table
Beat	Moody	Capri Lounge	Rap	In Out	Nuez Table Occasional
Brandy	Next	Carlotta	Rizo	Nuez Table	Oliva
Calma	Nub	Closed Bench	Tauro	Oru Table	Oru Table Occasional
Capri Executive	Nuez	Couvé		Plaza	Quattro Occasional
Carola	Oru Chair	Dado		Quattro	Raglan Table
Couvé	Pillow	Element		Radial Conference	Reverse Occasional
Duos	RDL	Flex Executive		Reverse	Reverse Occasional
Flex Armchair	Rizo	Forest Club		Reverse Conference	Wood
Flex Chair	Ronda	Giro Soft		Reverse Conference	Reverse TP
Flex High Back	Sail	Grand Raglan		Lounge	Ruta Table
Flex Corporate	Serena	In Out		Reverse Wood	Triada Occasional
Flex Executive	Sit	Liceo		Sistema SP	Uves Occasional
Gala	Smart	Manfred		Solid	
Happy	Smile	Mariya		Solid Conference	
Hula	Solo Chair	Next Lounge		Status	
Lake	Tauro	Nuez Lounge BIO		Triada	



Seating



Adela Rex



Alya



Alya Executive



Anna



Beat



Brandy



Calma



Capri Executive



Carola



Couvé



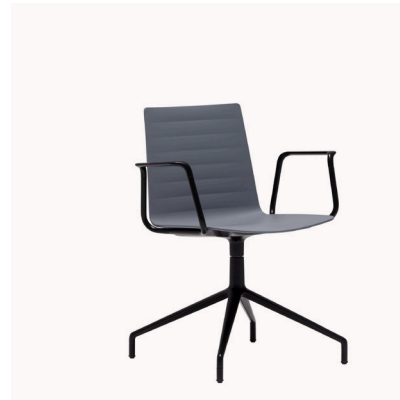
Duos



Flex Armchair



Flex Chair



Flex High Back



Flex Corporate



Flex Executive



Gala



Happy



Hula



Lake



Liceo



Lineal



Lineal Comfort



Manila



Moody



Next



Nub



Nuez



Oru Chair



Pillow



RDL



Rizo



Ronda



Sail



Serena



Sit



Smart



Smile



Solo Chair



Tauro



Soft Seating



Alya



Alya Executive



Anna



Brandy



Capri Lounge



Carlotta



Closed Bench



Couvé



Dado



Element



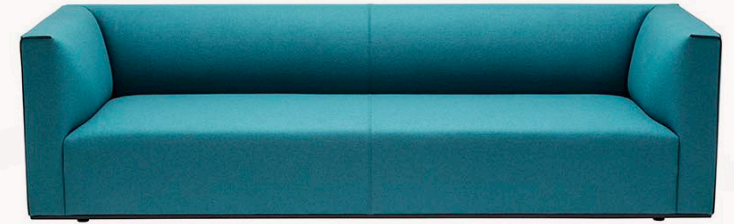
Flex Executive



Forest Club



Giro Soft



Grand Raglan



In Out



Liceo



Manfred



Mariya



Next Lounge



Nuez Lounge BIO



Oru Chair



Pillow



Raglan



Raglan Home



Rap



Rizo



Tauro

Andreu World



Healthy Interiors

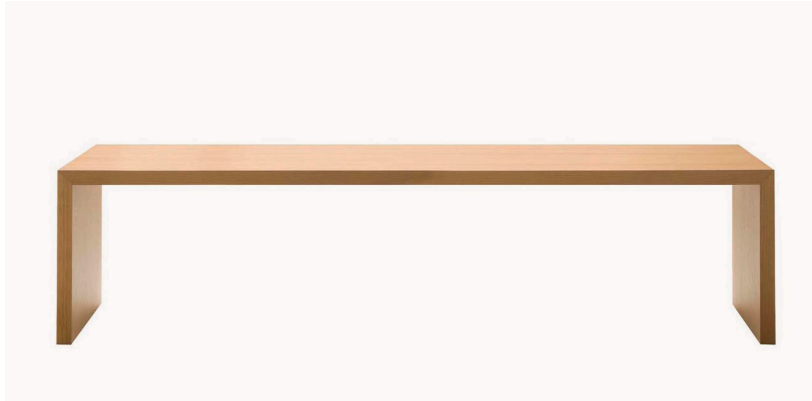
Fabrics

The following fabric collections are graded in for Andreu World product families and are free of Formaldehyde, PFAS, PVC, Antimicrobials and Flame Retardants.

Manufacturer	Collection	Manufacturer	Collection
Andreu World	Jaquard one	Camira	Era
	Jaquard Two		Rivet
	Jaquard Three		Gravity
	Jaquard Four		Main Line Flax
	Jaquard Four Special		Blazer
	Loom Two		Silk
	Softfibra		Synergy
	Spin Six		Oceanic
	Tack Five		
Kvadrat	Canvas 2	Ultrafabrics	Brisa
	Clara 2		Brisa Distressed
	Divina 3		Mokume
	Divina MD		Spectra
	Divina Melange 3		Fusion
	Fiord		Fusion Shimmer
	Hallingdal 65		Geom
	Melange Nap		Pearlized
	Remix 3		Pony
	Steelcut Trio 3		Tottori
	Tonus 4		Ultraleather
			Volar Bio
			Dwell
Gabriel	Capture	Eco Tech	
	Medley	Wired	
	Swing		
	Cura		
	Select		



Tables



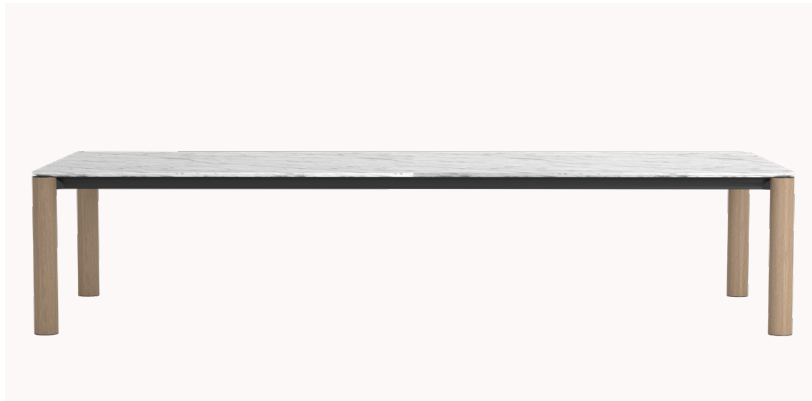
Closed



Connect



Dual



Extra Conference Table



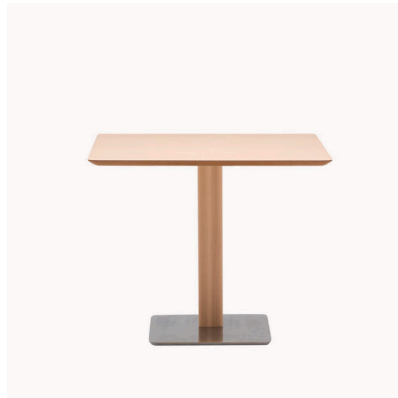
In Out



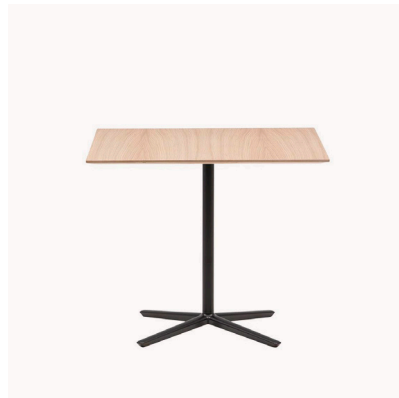
Nuez Table



Oru Table



Plaza



Quattro



Radial Conference



Reverse



Reverse Conference



Reverse Conference Lounge



Reverse Wood



Sistema SP



Solid Conference



Solid 38



Status



Triada



Occasional Tables



Arc Table



Cuvé Table



Dual Occasional



Element Table



Nuez Table Occasional



Oliva



Oru Table Occasional



Quattro Occasional



Raglan Table



Reverse Occasional



Reverse Occasional Wood



Reverse TP



Ruta



Triada Occasional



Uves Occasional



Formaldehyde

All of Andreu World products listed above are currently SCS Indoor Advantage Gold certified and meet the formaldehyde emissions requirement. The Indoor Advantage and Indoor Advantage Gold standard aligns with both ANSI/BIFMA M7.1 and X7.1, and CA 01350. It is recognized by the EPA and GSA, and qualifies for many building rating systems, including LEED v4, BREEAM, WELL Building, and Living Building Challenge.

Per and Poly-fluorinated compounds

All Andreu World products are exempt of PFAS compounds. PFAS-free fabrics are available and in the case of C.O.M., customers are responsible for fabric treatments and chemical contents.

Polyvinyl Chloride

All Andreu World thermopolymers are PVC free. The base of our plastics is polypropylene and fiber glass. Technical certificates available.

Antimicrobials

We do not add any Antimicrobial chemicals to any of our products. In regard to Antimicrobial-free fabrics, we have a list of fabrics available. Customers are responsible for the C.O.M. fabric treatment and chemical content.

FlameRetardants

All our products are available with foams that are free from flame retardants unless the use of these chemicals are requested by our customers to meet specific flammability requirements. Chairs and soft seating products need to be specified with non-flame-retardant foams. Customers are responsible for the material content when specifying C.O.M. fabrics.

100% FSC

We were the first company in the world to have a complete FSC® certified offering. We only use sustainable wood obtained from reforested forests and we take care of it throughout the chain of custody. Starting with controlled felling, then the arrival of the logs at the sawmill and finally the planks that are sent to the factories to be transformed into components. From the tree to the final product.



Indoor Air Quality

Indoor Air Quality, Certifies that our furniture does not have harmful emissions with the most transparent indoor air quality (IAQ) standard for furniture and building materials. The Indoor Advantage and Indoor Advantage Gold standard aligns with both ANSI/BIFMA M7.1 and X7.1, and CA 01350. It is recognized by the EPA and GSA, and qualifies for many building rating systems, including LEED v4.1, BREEAM, WELL Building, and Living Building Challenge.

Level 3

LEVEL 3® certification is the international standard that promotes the social responsibility of furniture and represents the maximum guarantee of transparency in the production process for the industrial equipment. This standard - created by BIFMA (Association of Institutional and Business Furniture Manufacturers of North America) - allows for a more open and transparent assessment of the environmental and social impacts that originate in the manufacture of furniture.

This certification allows access to LEED Platinum, the highest level to certify sustainable buildings internationally, created by the United States Green Building Council.

Carbon Neutral Company

We are the first in our industry to become a Carbon Neutral company. Taking steps to reduce and offset CO2 emissions generated at each stage of a product's life cycle, starting with the extraction of raw materials, has become an essential part of our strategic planning. As part of the battery of actions we have undertaken to be leaders in sustainability, it has been a priority to become the first in our industry to neutralize our carbon footprint. Sustainable for the planet is health for people.

Ecodesign

From the very first sketch, we integrate all aspects related to health and sustainability, in order to reduce the environmental impact and offer healthy products for people of what we will later produce and market. The ISO 14006 standard is the guarantee under which we manage our product design and the development of our products in order to identify, control and continuously improve the health and environmental impacts that may occur in all phases of furniture life cycle in order to try to minimize them.



Cradle to Cradle

We are the first company in the industry to have 100% of our collections C2C Certified®.

All 100% of our furniture collections are audited and certified with the C2C seal. There are a total of 6,830 products, a figure that multiplies exponentially if we add the finish options. They have been analyzed in four main groups: Wooden Seatings, Wooden Tables, Technical Seatings and Technical Tables.

The C2C institute is the organization accredited to perform the Cradle to Cradle Certified® evaluation. The most important requirements to be met are:

- To design products that are healthy and safe for people and the environment, right from production to reuse.
- To eliminate the concept of waste with 100% restoration and upcycling.
- To operate with clean energy to generate a positive impact on the ecosystem balance and to maintain carbon levels in the soil.
- To safeguard water as a precious resource.
- To respect human and natural systems.
- Eliminate raw materials and components harmful to health.

TUV Biobased

This international certification guarantees that it is a renewable raw material of natural origin free from carbon content, 100% biodegradable and 100% compostable. OK Biobased uses a star system to indicate biobased content and is based on rigorous laboratory testing, with 4 stars being the highest grade, which guarantees a materials sustainability. The BIO® thermopolymer is a compound of natural origin that is obtained from biomass as a raw material instead of oil or gas. The main features and benefits are several: 100% bio-based, natural and renewable, Biodegradable and compostable in all abandonment and composting conditions, Does not generate microplastics, Resistant to high temperatures, UV and external forces, Chemical resistance, Non-toxic, healthy, Mechanical properties equal to those of a conventional thermopolymer, Anti-scratch, Insoluble to water as a product, Stain resistant and It is intelligent and behaves like wood.



Furniture/fabric/products described herein meet Health Care Without Harm's Healthy Interiors criteria according to the manufacturer. Health Care Without Harm and Practice Greenhealth do not verify this information. Advantage Gold standard aligns with both ANSI/BIFMA M7.1 and X7.1, and CA 01350. It is recognized by the EPA and GSA, and qualifies for many building rating systems, including LEED v4.1, BREEAM, WELL Building, and Living Building Challenge.

