ALTEA



ENVIRONMENTAL DECLARATION

INCLASS is constantly investing on new solutions to preserve the health and environment. This product line has been designed considering a series of ecological, health and sustainability criteria.

All our products are locally manufactured in our ISO 9001 and ISO 14001 certified production plant in Alicante, Spain. INCLASS is audited annually by Bureau Veritas, a world leader in certification services. ISO 14001 Environmental Management System is globally recognized and trusted.

All the articles are designed minimizing the number of components and maximizing the number of interchangeable pieces. INCLASS gives priority to the use of recyclable and environmentally friendly materials, as well as clean production processes. The company classifies, separates, and recycles all the waste it generates on its production plant under strict certified procedures.

In order to prevent unnecessary waste and to minimize the use of energy and natural resources, INCLASS products are designed to be long-lasting and have a timeless aesthetics, away of short-term trends. The products are tested, at independent laboratories, to comply with strict international quality, safety and durability standards.

INCLASS is fully committed to the manufacture of products that help to create healthier, safer, and more sustainable environments. The company invests and works constantly to replace hazardous or harmful chemicals of its products by new, safer and greener emerging alternatives. As a result, many of our products are GREENGUARD Gold certified by UL. GREENGUARD certified products are scientifically proven to meet one of the world's most rigorous, third-party chemical emissions standards, helping to reduce indoor air pollution and the risk of exposure to harmful chemicals. Products with this certification also contribute to the achievement of the green building qualification, with LEED, BREEAM, FITWEL and others, in addition to meeting the requirements of indoor air quality (RFP). The products marked with a green dot are GREENGUARD Gold Certified.

The above stated, demonstrates our full commitment towards health, environment and customer excellence.

CERTIFICATIONS



ISO 9001 Quality Management Systems



ISO 14001 Environmental Management Systems



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS: UL.COM/GG UL 2818

MATERIALS

INCLASS is firmly committed to the production of products which are environmentally conscious and help to create safe and healthy spaces. Our company is constantly working on reducing and eliminating hazardous or harmful chemicals in all of our products and processes and in a continuous search for safer and better alternatives that are becoming commercially available. These efforts include, among others:

The use of water-based glues that are solvent free.

Working with suppliers that guarantee their wood comes from sustainable forests.

The use of composed wood parts which are compliant with CARB ATCM Phase II & TSCA Title VI standards of low formaldehyde emissions.

To promote the use of natural fabrics and fabrics labelled with OEKO-TEX® or ECOLABEL certificates.

The use of upholstery foams free from chlorofluorocarbons (CFCs) and hydrochlorofluorocarbons (HCFCs).

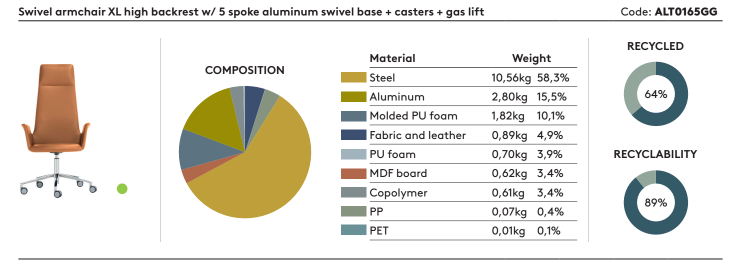
When ever the quality standards allow it, the products contain recycled raw materials.

Most of our products can be completely separated for proper recycling.

Code: ALT0065GG

Code: ALT0060GG

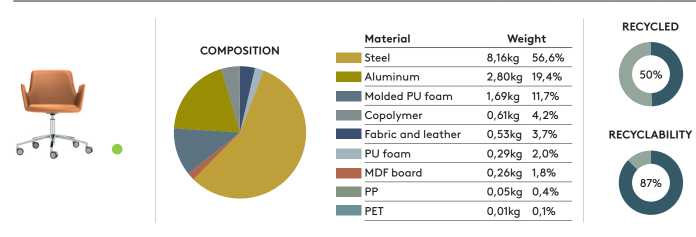
PRODUCT ECO PASSPORT



Swivel armchair high backrest w/ 5 spoke aluminum swivel base + casters + gas lift

RECYCLED Material Weight COMPOSITION Steel 9,96kg 59,8% Aluminum 2,80kg 16,8% 62% Molded PU foam 1,69kg 10,2% Fabric and leather 0,73kg 4,4% Copolymer 0,61kg 3,7% RECYCLABILITY PU foam 0,52kg 3,1% MDF board 0,26kg 1,6% PP 0,05kg 0,3% PET 0,01kg 0,1%

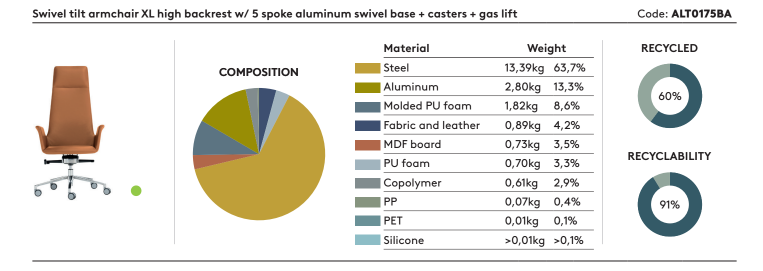
Swivel armchair low backrest w/ 5 spoke aluminum swivel base + casters + gas lift



Code: ALT0075BA

Code: ALTO070BA

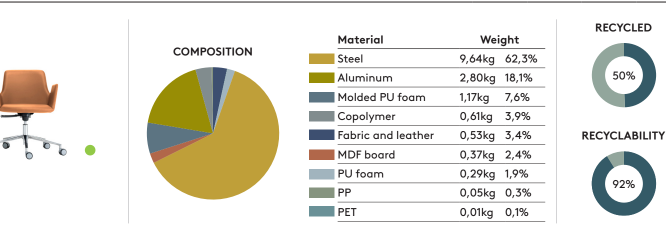
PRODUCT ECO PASSPORT



Swivel tilt armchair high backrest w/ 5 spoke aluminum swivel base + casters + gas lift

RECYCLED Material Weight Steel 12,81kg 65,4% COMPOSITION 2,80kg Aluminum 14,3% 59% Molded PU foam 1,69kg 8,6% 0,72kg Fabric and leather 3,7% PU foam 0,52kg 2,6% RECYCLABILITY Copolymer 0,61kg 3,1% MDF board 0,37kg 1,9% | PP 0,05kg 0,3% PET 0,01kg 0,1% Silicone >0,01kg >0,1%

Swivel tilt armchair low backrest w/ 5 spoke aluminum swivel base + casters + gas lift



ALTEA

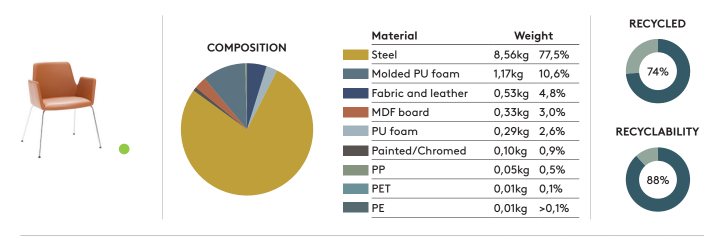
PRODUCT ECO PASSPORT

LTEA armchair high bac	ckrest with 4 spoke steel swivel	base		Code: ALT005
		Material	Weight	
		Steel	12,10kg 77,5%	RECYCLED
	COMPOSITION	Molded PU foam	1,69kg 10,8%	
Sec. 1		Fabric and leather	0,72kg 4,6%	78%
		PU foam	0,52kg 3,3%	
		MDF board	0,26kg 1,7%	
		Painted/Chromed	0,16kg 1,0%	RECYCLABILITY
		PS	0,08kg 0,5%	
		PP	0,05kg 0,3%	
		PET	0,01kg 0,1%	88%
		PA	0,01kg 0,1%	
		PE	>0,01kg >0,1%	

Armchair low backrest with 4 spoke steel swivel base

		Material	Weight	
		Steel	10,17kg 79,8%	RECYCLED
	COMPOSITION	Molded PU foam	1,17kg 9,2%	
		Fabric and leather	0,53kg 4,1%	70%
		PU foam	0,29kg 2,3%	
		MDF board	0,26kg 2,1%	
		Painted/Chromed	0,16kg 1,2%	RECYCLABILITY
		PS	0,08kg 0,7%	
		PP	0,05kg 0,4%	
		PET	0,01kg 0,1%	90%
		PA	0,01kg 0,1%	
		PE	>0,01kg >0,1%	

Armchair low backrest with 4 leg base



Code: ALT0040

Code: ALT0050

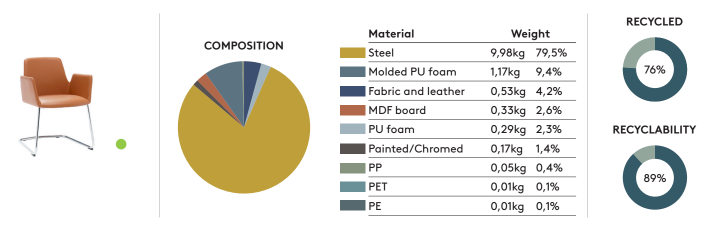
PRODUCT ECO PASSPORT

with 4 wooden leg base			Code: ALT0030MA
	Material	Weight	RECYCLED
COMPOSITION	Steel	8,37kg 72,4%	
	Molded PU foam	1,17kg 10,1%	(00)
	Solid wood	0,74kg 6,4%	68%
	Fabric and leather	0,53kg 4,6%	
	PU foam	0,29kg 2,5%	
	MDF board	0,26kg 2,3%	RECYCLABILITY
	Painted/Chromed	0,09kg 0,8%	
	PP	0,05kg 0,5%	89%
	PET	0,01kg 0,2%	
	PE	0,02kg 0,2%	
		COMPOSITION Material Steel Molded PU foam Solid wood Fabric and leather PU foam MDF board Painted/Chromed PP PET	Material Weight COMPOSITION Steel 8,37kg 72,4% Molded PU foam 1,17kg 10,1% Solid wood 0,74kg 6,4% Fabric and leather 0,53kg 4,6% PU foam 0,29kg 2,5% MDF board 0,26kg 2,3% Painted/Chromed 0,09kg 0,8% PP 0,05kg 0,5% PET 0,01kg 0,2%

Armchair low backrest with sled base

	Material	Weight	RECYCLED
COMPOSITION	Steel	9,87kg 79,4%	
	Molded PU foam	1,17kg 9,4%	76%
	Fabric and leather	0,53kg 4,3%	
	MDF board	0,33kg 2,7%	
	PU foam	0,29kg 2,3%	RECYCLABILIT
	Painted/Chromed	0,16kg 1,3%	
	PP	0,05kg 0,4%	
	PET	0,01kg 0,1%	89%
	PE	0,01kg 0,1%	

Armchair low backrest with cantilever base



REMARKS

*** The percentages given in this data sheet may present slight variations due to changes in the supplier of some raw materials and rounding of numbers. *** The percentages of the tabletops vary according to the material and the final finish. For exact percentages of tabletops, please refer to the data sheet of the tabletops.

Code: **ALT0080**

