



ENVIRONMENTAL PRODUCT DECLARATION

Aware of our environmental responsibility towards future generations, the design and manufacturing of this product line is done considering ecological and sustainability criteria.

The ARYN MAX collection is locally manufactured in our ISO 9001 and ISO 14001 certified production plant in Alicante, Spain.

All ARYN MAX products have been designed to minimize the number of components and to maximize the number of interchangeable pieces. INCLASS has given priority to the use of recyclable and environmentally friendly materials, as well as clean production processes. INCLASS classifies, separates, and recycles all the waste it generates on its production plant and under strict certified procedures.

To prevent unnecessary waste, to minimize the use of energy and natural resources, the ARYN MAX collection has been designed to last over time. The products have a timeless aesthetic, away of short-term trends and have been tested under strict international quality standards which guarantee a long product life.

MATERIALS

INCLASS is firmly committed to the production of products which help to create safe and healthy environments.

We are 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.

The use of wood based materials which match CARB standards of low formaldehyde emissions.

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

The use of upholstery foams free from Chlorofluorocarbons (CFCs) and Hydrochlorofluorocarbons (HCFCs).

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

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

CERTIFICATIONS



ISO 9001
quality certification



ISO 14001
certification for environmental
management systems

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 table tops vARX according to the material and the final finish. For exact percentages of table tops, please refer to the data sheet of the top you have chosen.

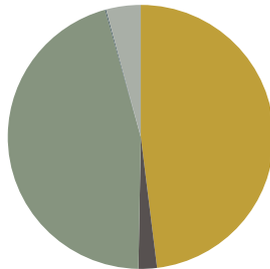
PRODUCT ECO PASSPORT

Chair with 4 leg base

Code: **ARX0010**

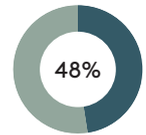


COMPOSITION

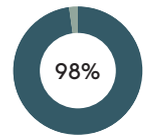


Material	Weight	Percentage
Steel	2,72kg	48%
PP	2,57kg	45,4%
TR	0,24kg	4,2%
PE paint/Chromed	0,13kg	2,2%
PE	0,01kg	0,1%

RECYCLED



RECYCLABILITY

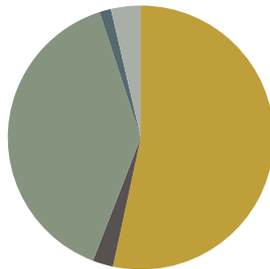


Chair with sled base

Code: **ARX0020**

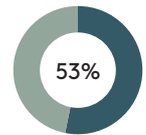


COMPOSITION

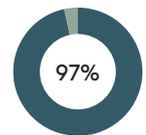


Material	Weight	Percentage
Steel	3,51kg	53,4%
PP	2,57kg	39,1%
TR	0,24kg	3,6%
PE paint/Chromed	0,16kg	2,5%
PE	0,09kg	1,4%

RECYCLED



RECYCLABILITY

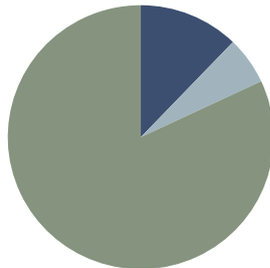


Surcharge for upholstered seat

Code: **ARX0000AS**

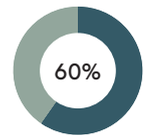


COMPOSITION



Material	Weight	Percentage
PP	1,29kg	82%
Fabric and leather	0,19kg	12,2%
PU foam	0,09kg	5,8%

RECYCLED



RECYCLABILITY

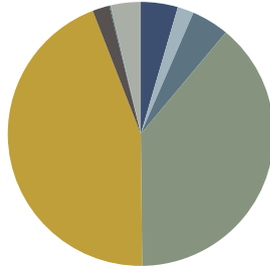


Chair with 4 leg base

Code: **ARX0610**

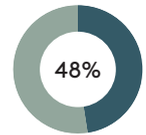


COMPOSITION

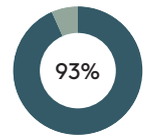


Material	Weight	
Steel	2,92kg	44,3%
PP	2,55kg	38,8%
Moulded PU foam	0,30kg	4,6%
Fabric and leather	0,29kg	4,5%
TR	0,24kg	3,6%
PE paint/Chromed	0,14kg	2,0%
PU foam	0,13kg	2,0%
PE	0,01kg	0,1%
PET	0,01kg	0,1%

RECYCLED



RECYCLABILITY

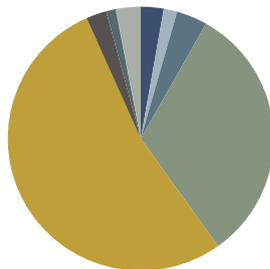


Chair with sled base

Code: **ARX0620**

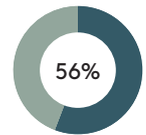


COMPOSITION



Material	Weight	
Steel	4,25kg	53,2%
PP	2,55kg	31,9%
Moulded PU foam	0,30kg	3,7%
TR	0,24kg	3,0%
Fabric and leather	0,22kg	2,8%
PE paint/Chromed	0,20kg	2,5%
PU foam	0,13kg	1,6%
PE	0,09kg	1,2%
PET	0,01kg	0,1%

RECYCLED



RECYCLABILITY

