

dynamobel



Commitment to Sustainable Development

"Mankind has the obligation to ensure sustainable development - to ensure that we meet the needs of today without compromising the right of future generations to meet their own needs."

Dynamobel is a company committed to Sustainable Development. As a result, we take on a double responsibility that consists of:

1. Manufacturing plants and production systems

We work to identify environmental matters and systematically control them. This position is reflected in the ISO 14001 certification that Dynamobel has held since 2007.

2. Product and ecodesign

The environmental impact of products is not limited merely to the time when they are produced, rather it extends throughout their entire life cycle.

Within this framework, ecodesign, as an environmentally-related product innovation, becomes an important element in our company's competitive strategy, a fundamental tool to achieve real advances along the difficult road to sustainability.

Safe materials and processes

At Dynamobel, we examine the origin and the contents of the materials and follow clear action plans to minimize the impact on the environment:

- Reduction of CO2 emissions
- Reduction of VOC emissions
- Packing material reduction
- Energy savings
- Use of recyclable/recycled raw materials
- Waste management

dis two concepts mark the Dis design: its formal harmony and lightness of its structure. Light planes combined with translucent surfaces result in a piece with a distinct character.

We were concerned about the project fulfilling its mission as an office and a meeting room chair with maximum effectiveness, and a seamless integration at a formal level of all elements, especially the complex framework of mechanisms that make it a piece with great ergonomic features.

We believe that the result reflects well upon this quest for a light, fluid creation. A contemporary chair.



dis

Commitment to continuous improvement

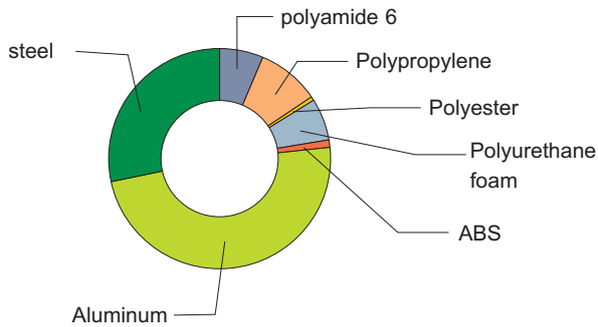
At Dynamobel, we believe that a policy of "sustainable" activity is necessary, a factor that gains importance over the years as the planet deteriorates.

Our commitment to innovation and the use of new technologies permits us to open up a wide range of possibilities regarding materials and production processes that form part of this line of improvement.

This is Dynamobel's commitment, constant dedication to innovation and design, along with respect for the environment. It is vital for our interest and concern for doing our job well and preventing environmental pollution throughout the life cycle of our products impregnate all our activities, so that we are able to provide complete satisfaction to our clients, and above all, to our planet.



dynamobel

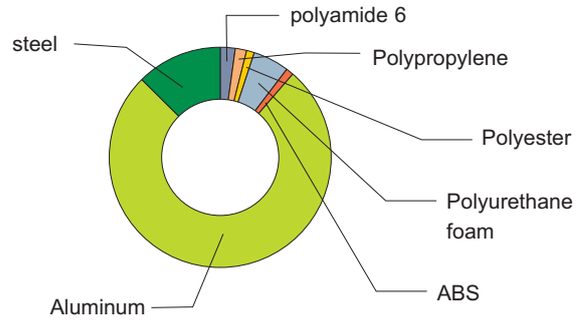


dis work chair

MATERIAL	WEIGHT	%	% RECYCLABLE	MATERIAL
Plastics				
Polyamide 6	1,27	6,47 %	100,00 %	
Polypropylene	1,75	8,95 %	100,00 %	
Polyester	0,15	0,76 %	0,00 %	
Polyurethane foam	1,20	6,14 %	0,00 %	
ABS	0,19	0,96 %	100,00 %	
Steel				
Aluminum	9,49	48,40 %	89,60 %	
Steel	5,55	28,32 %	90,00 %	
Total	19,60	100,00 %		

Recyclability Rate

85,00 %



dis visitor chair

MATERIAL	WEIGHT	%	% RECYCLABLE	MATERIAL
Plastics				
Polyamide 6	0,29	2,28 %	100,00 %	
Polypropylene	0,19	1,50 %	100,00 %	
Polyester	0,15	1,16 %	0,00 %	
Polyurethane foam	0,69	5,36 %	0,00 %	
ABS	0,13	0,98 %	100,00 %	
Steel				
Aluminum	9,75	76,21 %	89,60 %	
Steel	1,60	12,51 %	90,00 %	
Total	12,79	100,00 %		

Recyclability Rate

82,10 %

Life cycle stages



Materials: Raw material extraction and transformation and component supply.



Production: All production processes. This information is obtained from the suppliers and the ISO 14001 environmental management system at dynamobel.



Transport: From the suppliers to dynamobel, and from dynamobel to our client.



Use: In this process, no environmental exchanges take place.



Elimination: The mode of elimination for each product or its conversion into a resource.

