

# **Environmental declaration of product**

Spot - Green Edition



# **Environmental declaration of product**

Spot - Green Edition



Contents

### **ENVIRONMENTAL COMMITMENT**

### STACKABLE CHAIR SPOT GREEN EDITION

Product description Product specifications

**RECYCLABILITY** 

Generated Waste

**USE** 

**GENERAL INFORMATION** 



## **ENVIRONMENTAL COMMITMENT**

RESINAS OLOT, S.L. is a leading manufacturer in the design, production and marketing of products for mass distribution, designer furniture, the catering sector, accessories for the office and infrastructures, through its brands, RESOL GARDEN, RESOL CONTRACT, BARCELONA Dd, VILAGRASA, INDECASA and ARENAS.

PLASFUR, S.A. dedicated to the design and thermoplastic injection moulding, assembly and finishes.

Aware of the importance of satisfying the needs and expectations of our customers and all the relevant parties concerned, the management of RESOL (Resinas Olot S.L. and Plasfur S.A.) has implemented and maintains an Integrated Quality, Environmental and Eco-design Management System in the organisation, through the following basic principles:

- Achieving the full satisfaction of the customers and parties concerned through the constant innovation of the products, in order to improve performance, with a high level of design and quality aligned with the significant nature, magnitude and environmental impacts of the products throughout their lifecycles.
- Continually improving the efficiency of the Integrated Management System of the performance of the Eco-design process, by providing a framework to establish and revise the aims and goals related to the integrated management system, as well as the products, throughout their lifecycles.
- Equipping all the employees and partners to achieve greater efficiency in the work, promoting a positive environment of development and participation.
- Meeting the customers' needs and requirements in a sustainable manner, by working with a rational use of the resources and applying criteria aimed at preventing contamination.
- Complying with current legislation and other requirements which apply to the processes, activities, facilities and products.

To guarantee compliance with the defined points, the Management:

- Communicates the Policy to all the people working in the organisation and implements it with them.
- Establishes and provides all the resources necessary to achieve the set objectives.
- Guarantees commitment to the Policy in order to be an example of excellence in the service.

Les Preses, 1 April 2020.

**Ignasi Franquesa** Managing Director



## STACKABLE CHAIR SPOT GREEN EDITION

#### **PRODUCT DESCRIPTION**

Chair for indoor and outdoor use. Injected in fiber glass with PP 100% recycled using gas assisted injection moulding technology. UV Protection. Net weight 3,4 kg (7.54 lb).

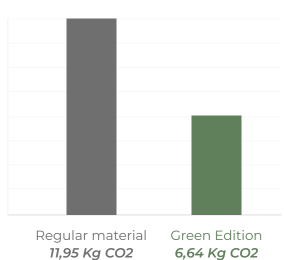
#### PRODUCT SPECIFICATIONS AND RECYCLABILITY

The stackable chair Spot is composed of the materials described in the table below:

MATERIAL	WEIGHT (kg)	%	TREATMENT
Chair			
PP + CaCO3	3318	92,9%	Recycling
PE	22	0,6%	Recycling
Additives	232	6,5%	Recycling
Packaging			
Recycled plastic	290	91,5%	Recycling
Label	17	5,4%	Recycling
Plastic film	10	3,2%	Recycling

#### **CARBON FOOTPRINT**





11,95 Kg CO2



## **USE**

To guarantee the chair's practicality and look, we recommend:

- Using it responsibly.
- Not exposing the chair to the sun when not used for extended periods.
- Keeping it clean.

## **GENERAL INFORMATION**

- Resol works to offer all its products produced using 100% recycled materials, which contributes to sustainable use of the resources.
- Resol plastic products are 100% recyclable.
- Resol invests money and resources to research and seek more sustainable products.
- All Resol products are produced with responsible use of water.
- Resol is committed to the environment, and during production, hazardous chemical products are never used under any circumstances.
- As all the plastic products are recyclable, we are reducing pollution as regards waste in the soil, air and water.
- Resol dumps none of its waste in water; all waste is managed sustainably and responsibly.



Thinking, creating and manufacturing in green!