ONDARRETA: SUSTAINABILITY SHEET



ONDARRETA: SUSTAINABILITY SHEET (2)

SUD Chair and Stool

DESIGNED BY NOTE

(1)

Environmental Declaration

Ondarreta is committed to designing and manufacturing products that care for people and the planet. Collections are created under strict sustainability criteria, prioritizing eco-design, recyclable and long-lasting quality.

All products are locally manufactured in Oiartzun, Spain, in facilities powered partly by solar energy and supplied entirely by renewable sources. Ondarreta collaborates mainly with local suppliers to support the regional economy and reduce transport emissions. When local sourcing is not possible, the company collaborate with selected European manufacturers who share its values and provide components and materials of the highest quality, ensuring durability and excellence in every detail.

Ondarreta operates under ISO 9001 and ISO 14001 certifications, guaranteeing quality and responsible environmental management across all processes. Its products are tested in accordance with the EN 16139:2013 European standard to ensure strength, safety, and durability.

The Supra collection has been thoughtfully eco-designed, optimizing multiple stages of its life cycle.

Through innovation, responsibility, and proximity, Ondarreta creates timeless designs that connect people and spaces while respecting the environment with minimal impact and maximum value for a more sustainable future.

Certifications



Designed in accordance with the Eco-design standard UNE-EN ISO 14006:2011.





Manufactured under the Environmental Management System standard ISO 14001:2015 and the Quality Management System standard ISO 9001:2015.





ONDARRETA

SUSTAINABILITY SHEET

- <u>Wood:</u> sourced from sustainably managed European forests, PEFC and E1 certified (low formaldehyde emissions).
- <u>Steel:</u> around 80% recycled content, depending on market availability. Material is 100% recyclable. <u>Epoxy finish:</u> polyester-based powder epoxy coating, free from harmful compounds (TGIC-free). Complies with QUALICOAT specifications.
- <u>Upholstery:</u> The selected fabric collections may change each season, always including options made from recycled yarns. They comply with various certifications such as: Oeko-Tex, EU Ecolabel, Greenguard, Indoor Advantage Gold, EcoSense, Carbon Neutral, HPD, EPD, REACH Compliant, or RoHS Compliant.

<u>Foams:</u> high-quality flexible polyurethane foam that combines lightness, flexibility and strength, making it an ideal material for applications requiring durability and comfort. Compliant with Oeko-Tex.

- <u>Polypropylene RAW:</u> its translucent finish generates subtle visual effects depending on the light, providing visual lightness and a contemporary character. Five colours are available.
- <u>Recycled Polypropylene:</u> in the stacking element of the upholstered stackable versions.
- <u>Packaging:</u> FSC-certified boxes with an average of 70% recycled material, and bags made with 50% recycled content. Both are 100% recyclable, faciliting processes due the absence of metal staples.

PRODUCTION

- · 100% manufactured in Spain.
- Production and assembly take place in a facility with zero ${\rm CO_2}$ emissions, thanks to the use of 100% renewable energy.
- The structure and seat are optimized through Ecodesign processes, achieving a 27% reduction in associated environmental impacts.
- Produced with high-quality materials that ensure a long product lifespan.
- 77% of production waste is recycled, and hazardous waste receives specialized treatment.
- Zero water consumption in our manufacturing processes.

TRANSPORT

- · Optimization of cardboard use in packaging.
- Optimization of logistics loads: all trucks are dispatched fully loaded or with shared and consolidated shipments.
- Promotion of circular economy practices in industrial packaging by returning boxes, bags, protective components, and pallets to suppliers, extending their lifespan and avoiding continuous production.
- Priority is given to local suppliers, supporting the local economy and contributing to the reduction of emissions derived from transportation.

USE

- Product tested according to the European standard EN 16139:2015, Level L2 (severe use), guaranteeing strength and durability in demanding environments.
- Use and maintenance guides are available to ensure proper care and preservation of our materials and finishes.
- 2-year warranty on all components manufactured by Ondarreta.
- Minimum 10-year availability of spare parts for product components.

END OF LIFE

- Product design focused on easy disassembly and material separation, facilitating recycling, reuse, or proper environmental management at the end of its lifecycle.
- Packaging is returnable, recyclable, and reusable.
- Recyclable materials are used in all products (% recyclability indicated in the next section).

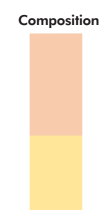
ondarreta

ONDARRETA: SUSTAINABILITY SHEET

Product Eco Passport

Supra Chair (stackable until 20 units)





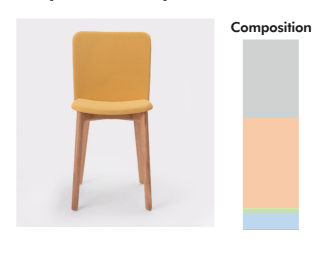
n	Material	We	Weight	
	Polypropylene	2,73 kg	57,38%	
	Steel	2,01 kg	42,28%	
	Polyamide	0,02 kg	0,42%	
	Zamak	0,01 kg	0,17%	
	LDPE	0,01 kg	0,17%	

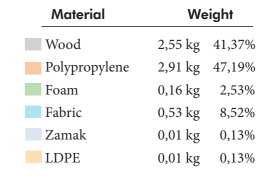


Code: SSUPPEP



Supra Wood Upholstered



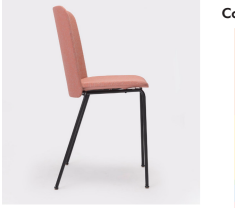


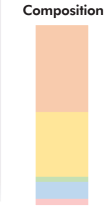


Code: SSUPRBT



Supra Chair Upholstered (stackable until 20 units)





2,91 kg 2,01 kg 0,16 kg	48,18% 35,77%
0 16 kg	
0,10 Kg	2,78%
0,53 kg	9,35%
0,20 kg	3,63%
0,01 kg	0,14%
0,01 kg	0,14%
	U



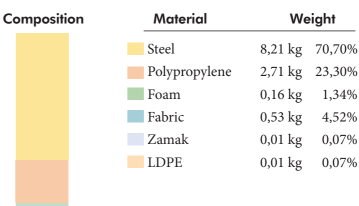
Code: SSUPPET



Code: ASUPPEPB

Supra Trumpet Upholstered



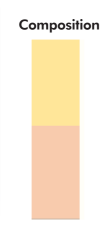


	Recycled	
, O		
,)	83,7%	
)		
)	Recyclability	
)		
Ò	96,7%	

Code: SSUPTET

Supra Armchair (stackable until 20 units)



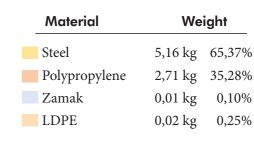


Material	We	Weight	
Steel	2,61 kg	47,95%	
Polypropylene	2,80 kg	51,39%	
Polyamide	0,02 kg	0,37%	
Zamak	0,01 kg	0,15%	
LDPE	0,01 kg	0,15%	



Supra Swivel







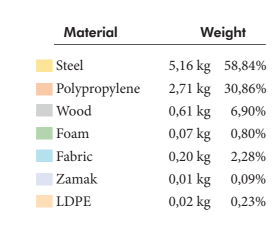
Code: SSUPGREP

ondarreta

Product Eco Passport

Supra Swivel Seat Pad

Composition

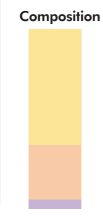




Code: SSUPGREPGT

Supra Armchair Swivel with Castors





Material Weight		eignt
Steel	5,97 kg	64,15%
Polypropylene	2,80 kg	30,02%
PU + Nylon	0,54 kg	5,75%
Zamak	0,01 kg	0,09%



Code: SSUPGRREP

Supra H65 Stool (stackable until 10 units)





Material	Weight	
Steel	3,11 kg	70,81%
Polypropylene	1,25 kg	28,37%
Polyamide	0,02 kg	0,46%
Zamak	0,01 kg	0,18%
LDPE	0,01 kg	0,18%

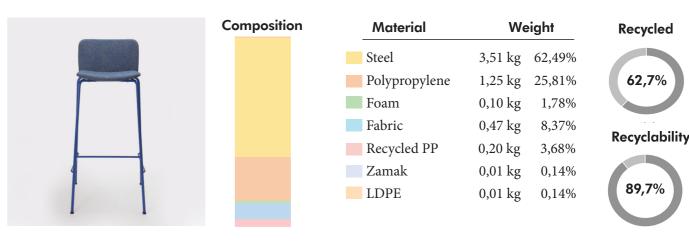


Code: TSUP1EP

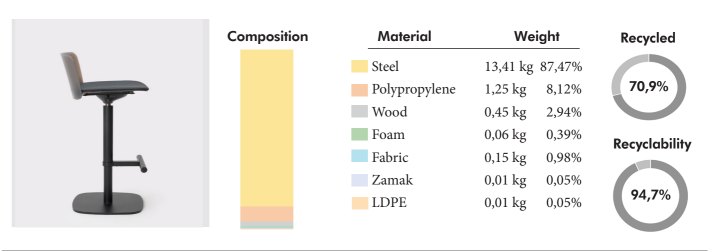
Recycled

ONDARRETA: SUSTAINABILITY SHEET

Supra H75 Stool Upholstered (stackable until 10 units)



Supra Adjustable Stool with Seat Pad





(8)

Code: TSUP2ET

Code: TSUPREPGT

^{*} All finishes, Fully Upholstered, Seat Pad, or Polypropylene, are available for the entire Supra

^{*} Calculations are based on the use of 100% recycled fabric collections.