



OISIDE

DESIGNED BY
OISIDE DESIGN STUDIO

WAVE

*A perfect set of outdoor
tables and chairs.*



Wave adapts to multiple environments, from contract spaces to residential projects.

Its aluminum frame and upholstered elements redefine the archetypal shapes of a chair and a table, proposing a rounded design that conveys a sense of movement.

Thanks to its fresh and direct design, the Wave collection is ideal for creating an outdoor dining area with an elegant and casual touch, especially when opting for the version with the table top also in aluminum sheet.

The Wave collection fabrics are suitable for outdoor use and are made using the innovative 3D knitting technique, which digitally knits the single-piece covers, using only the strictly necessary material and generating no waste. This, together with the fact that aluminum is a 100% recyclable material, makes the Wave collection a highly sustainable design

With its soft, rounded shapes, this design is perfect for creating flowing spaces that convey a sense of lightness, energy, and dynamism





A minimalist black chair and table set is centered against a light-colored, textured wall. The wall has vertical panels of different shades of beige and brown. The furniture consists of a low, circular black table and a matching black chair with a flat, circular backrest. The entire scene is framed by a border of the same textured wall material.

*One chair, one table,
one shape.*

Furniture for future.

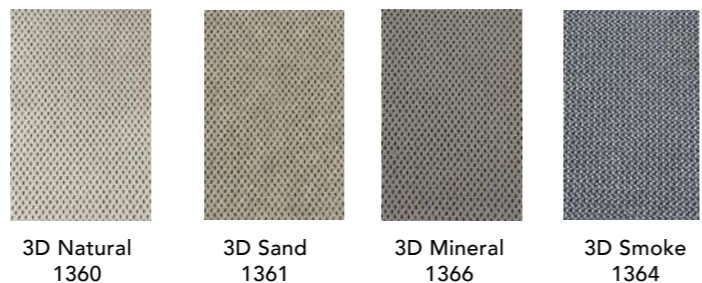


WAVE COLLECTION	Reference	Description	Dimensions (piece / cm)	Weight (kg)	Pieces (/ Box)	Dimensions (Box / cm)	Volume (m³)	Weight (kg)
	122020	Dinning Chair	48 x 49 x 77	5	1	50 x 50 x 80	-	6
	122160	Conversation chair	52 x 60 x 69	6	1	55 x 60 x 70	-	7
	122950	Dinning table	120x 92 x 70	18	1	120 x 100 x 70	-	19

MATERIALS AND FINISHES

OUTDOOR FABRICS

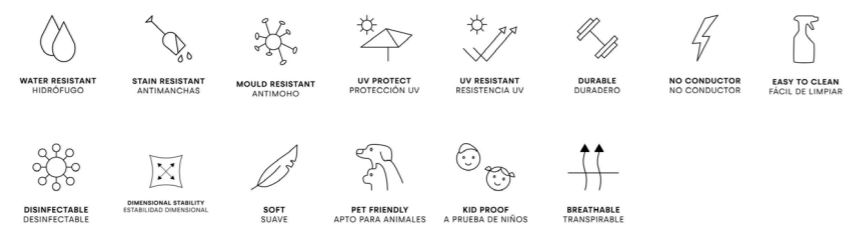
AGORA3D



TECHNICAL FILE CARACTERÍSTICAS GENERALES

Composition Composición	70% Solution Dyed Acrylic 30% PES 70% Acrílico Tintado en Masa 30% PES
Width Ancho	190 cm
Weight Peso	510 g/m ²
Length of rolls Longitud de las piezas	30 ml
Finish Acabado	Water repellent. Anti-stain treatment Hidrófugo con tratamiento antimanchas
Colour fastness to light Solidez a la luz	7/8 UNE EN ISO 105-B02:2014
Color fastness to artificial weathering Solidez del color a la intemperie artificial	4/5 UNE EN ISO 105-B04:1998
Colour fastness to chlorinated water Solidez de las tinturas al agua clorada	5/5 UNE EN ISO 105-E03:2010
Ultraviolet protection factor UPF Factor de protección ultravioleta UPF	50+ AZ/NZS 4399/1996
Slippage resistant Deslizamiento a la costura	Warp Urdimbre 2,4 mm Weft Trama 2,0 mm UNE EN ISO 13936-2:2004
Tensile strength Resistencia a la tracción	Warp Urdimbre 900 N Weft Trama 650 N UNE EN ISO 13934-1:2013
Abrasion resistance (Martindale) Resistencia a la abrasión (Martindale)	30000 UNE EN ISO 12497-2:2016
Shrinkage to washing Encogimiento al lavado	Warp Urdimbre -1'5% Weft Trama 0% UNE EN ISO 5077:2007
Cleaning instructions Manutención	

Sensitive values of tolerance +/- 5% Valores susceptibles de tolerancia de +/- 5%



STRUCTURE

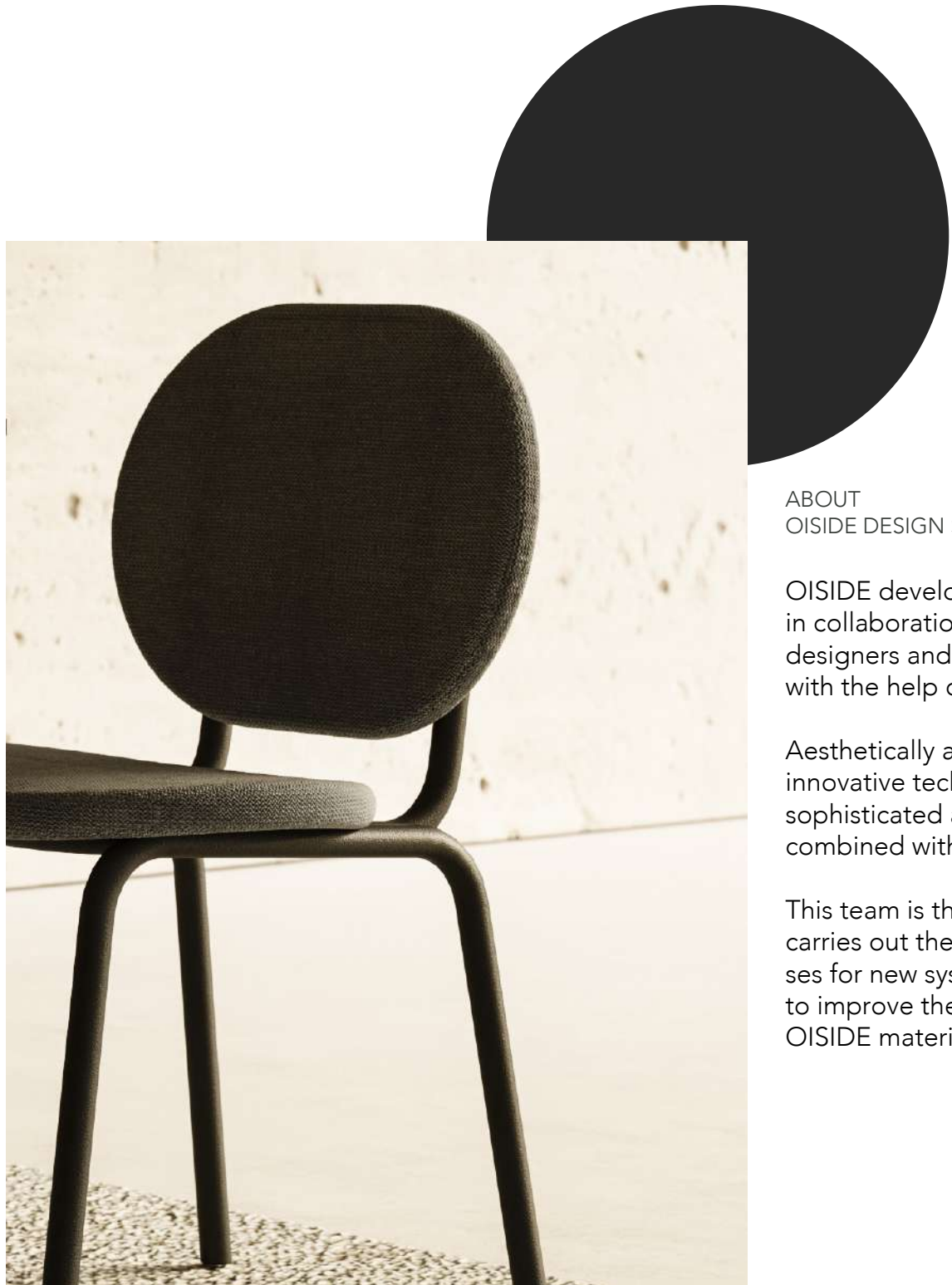
ALUMINUM



TOP

DEKTON





ABOUT OISIDE DESIGN STUDIO

OISIDE develops its collections in collaboration with talented designers and architects, with the help of its design team.

Aesthetically and technically innovative technically, with a sophisticated and timeless look combined with ingenious details.

This team is the same one that carries out the research processes for new systems and finishes to improve the resistance of OISIDE materials and upholstery.



ABOUT OISIDE

OISIDE is a Spanish firm specializing in designing and manufacturing outdoor furniture for contract and residential projects. With more than 20 years of experience behind it, OISIDE is a company with a significant international presence working with architects and designers from around the world. Its collections are entirely produced in Spain through expert manufacturing of the highest quality, allowing OISIDE to offer a great degree of customization through its designs.