

Ovata

Technical sheet

WENDELBO



Ovata Lounge /

An embracing ethos throughout

Inspired by the strong yet softly curved leaves of the succulent, from which the design takes its name, the soft aesthetics of the Ovata series unfolds across multiple typologies, consolidating a complete collection to accommodate any spatial setting, professional or residential alike.

DESIGNER

Note Design Studio

CATEGORY

Lounge chairs

TEST

BIFMA, GB*, EN 16139

ASSEMBLY

Assembled upon receipt.
Follow instructions for mounting of tabletop

BASE

Black-stained wood base
Swivel with 180° return: Black-stained oak



STRUCTURE INTERIOR

Frame made of solid wood and MDF with webbing spring system

STRUCTURE PADDING

Frame made of solid wood and MDF with webbing spring system

SEAT

High-resilience polyurethane foam with variable-density and Dacron padding.

BACK

High-resilience polyurethane foam with variable-density and Dacron padding.

COVER

Fixed

MAINTENANCE

To ensure the longevity of your product, please follow our care and maintenance guides. All guides can be downloaded at wendelbo.com/care

WARRANTY

5 years

SPARE PARTS

Price on request: Legs



Ovata Dining /

An embracing ethos throughout

Inspired by the strong yet softly curved leaves of the succulent, from which the design takes its name, the soft aesthetics of the Ovata series unfold across multiple typologies, consolidating a complete collection to accommodate any spatial setting, professional or residential alike.

DESIGNER

Note Design Studio

CATEGORY

Dining chairs
Bar and counter stools
Dining tables

TEST

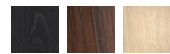
BIFMA, EN 16139

ASSEMBLY

Assembled upon receipt.
Follow instructions for mounting of tabletop

DINING CHAIR AND STOOLS

Oak veneer and solid oak
Black-stained, dark brown-stained or light oak



SEAT AND BACK

High-resilience, variable-density, polyurethane foam with Dacron padding

COVER

Fixed

GLIDERS

Wagner QuickClick
Standard: Plastic
Optional: Felt

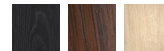
DINING TABLE

Jura Grey limestone tabletop



DINING TABLE

Oak veneer
Black-stained, dark brown-stained or light oak



MAINTENANCE

To ensure the longevity of your product, please follow our care and maintenance guides. All guides can be downloaded at wendelbo.com/care

WARRANTY

5 years

NOTES

We do not recommend upholstering Ovata in Senza textile

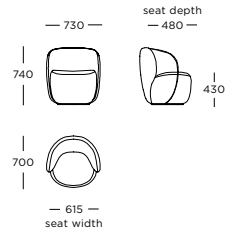
SPARE PARTS

Price on request:

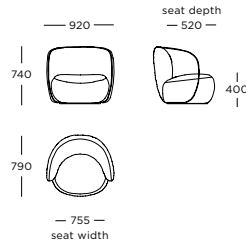
Chairs and stools: Legs

Dining table: Tabletop and base

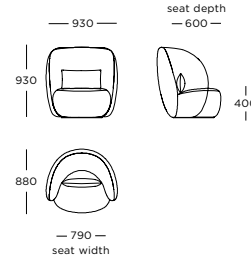
Lounge chair | Small



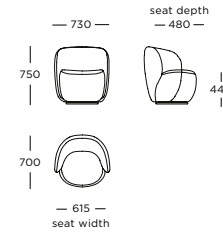
Lounge chair | Large



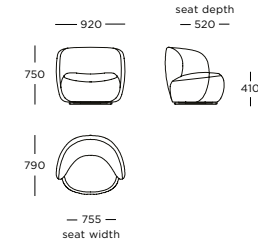
Lounge chair | High back*



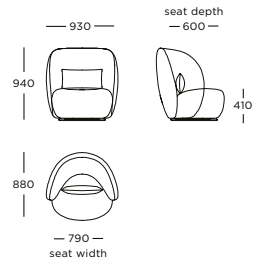
**Lounge chair | Small
Swivel with return**



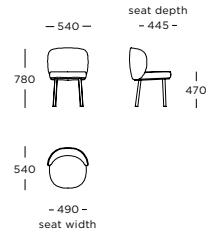
**Lounge chair | Large
Swivel with return**



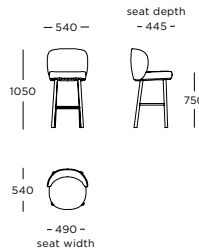
**Lounge chair | High back*
Swivel with return**



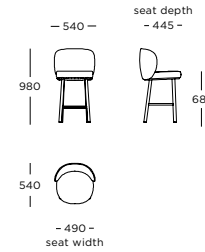
Dining chair



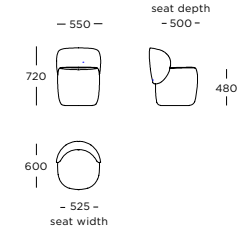
Bar stool



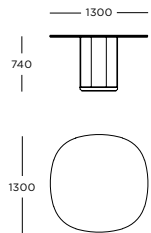
Counter stool



Compact Chair



Dining table | Ø 130



* Lumbar cushion included
520 x 250 mm

Component declaration

Through this component declaration, we outline the main materials of our products and packaging, reflecting our commitment to transparency and to making responsible choices throughout the design process.

COMPONENT	DESCRIPTION	TEST CERTIFICATES
Swivel	Steel	Not currently certified
Swivel	Powder-coating	Not currently certified
Base	Plywood	Not currently certified
Base	NC-based coating	CA Prop 65
Wooden frame	Pine wood	FSC® MIX: DNV-COC-003122
Wooden frame	MDF board	TSCA CARB P2
Wooden frame	Plywood	TSCA CARB P2
Glue for wood	Water-based glue	TSCA REACH and SVHC
Foam	Polyurethan foam	SB1019 TB117
Glue for foam	Solvent-based glue	TSCA REACH and SVHC



COMPONENT	DESCRIPTION	TEST CERTIFICATES
Filling	Fibre-fill, polyester	SB1019 TB117
Bottom cover	Non-woven fabric	SB1019 TB117
Packaging material	Corrugated board	TSCA SVHC
Packaging material	Non-woven fabric	SB1019 TB117
Packaging material	Polyurethan foam	SB1019 TB117
Packaging material	Honeycomb	CA Prop 65 SVHC



Component declaration

Through this component declaration, we outline the main materials of our products and packaging, reflecting our commitment to transparency and to making responsible choices throughout the design process.

COMPONENT	DESCRIPTION	TEST CERTIFICATES
Wooden legs	Oak wood	Not currently certified
Wooden legs	NC-based coating	CA Prop 65
Wooden frame	Bended plywood	Not currently certified
Wooden frame	Plywood	TSCA CARB P2
Glue for wood	Water-based glue	TSCA REACH and SVHC
Foam	Polyurethan foam	SB1019 TB117
Glue for foam	Solvent-based glue	TSCA REACH and SVHC
Filling	Fibre-fill, polyester	SB1019 TB117
Packaging material	Corrugated board	TSCA SVHC
Packaging material	Non-woven fabric	SB1019 TB117



COMPONENT	DESCRIPTION	TEST CERTIFICATES
Packaging material	Polyurethan foam	SB1019 TB117
Packaging material	Polyethylene foam	Not currently certified
Metal tube (Bar and Counter stool)	Steel	Not currently certified
Metal tube (Bar and Counter stool)	Powder-coating	CA Prop 65

Component declaration

Through this component declaration, we outline the main materials of our products and packaging, reflecting our commitment to transparency and to making responsible choices throughout the design process.

COMPONENT	DESCRIPTION	TEST CERTIFICATES
Table top	Limestone, Jura Grey	Not currently certified
Table top	MDF board	FSC® 100%: SA-COC-013537 Formaldehyde: Not detected TSCA CARB P2
Table top	Steel plate	Not currently certified
Table base	Powder-coating	CA Prop 65
Table base	Steel plate	Not currently certified
Table base	MDF with oak veneer	Not currently certified
Table base	Plywood	TSCA CARB P2
Table base	Beech wood	FSC®100%: SCS-COC-000574
Table base	Oak wood	Not currently certified
Table base	NC-based coating	CA Prop 65
Packaging material	Corrugated board	TSCA SVHC



COMPONENT	DESCRIPTION	TEST CERTIFICATES
Packaging material	Non-woven fabric	SB1019 TB117
Packaging material	Polyurethan foam	SB1019 TB117
Packaging material	Polyethylene foam	Not currently certified
Packaging material	Expanded polystyrene	Not currently certified
Packaging material	Plywood	Not currently certified
Packaging material	Paper bag for hardware	Not currently certified