

Aloe

Technical sheet

WENDELBO



Aloe /

The embracing lines of aloe

Taking its design cues from the characteristic leaves of the Aloe plant, the upholstered shell of the Aloe Chair is designed with a strong outline refined by piping details along the edge, lightly suspended on a black powder-coated steel frame.

DESIGNER

Luca Nichetto

CATEGORY

Lounge chairs

TEST

EN 16139
BIFMA

ASSEMBLY

Assembled upon receipt

LEGS

Black powder-coated steel



STRUCTURE INTERIOR

Frame made of steel, solid wood and
MDF with webbing spring system

SEAT CUSHION

High-resilience, variable-density, polyurethane foam. Cover of fibres on top.

BACK

High-resilience, variable-density, polyurethane foam. Cover of fibres on top.

COVER

Fixed

GLIDERS

Wagner QuickClick
Standard: Plastic
Optional: Felt

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

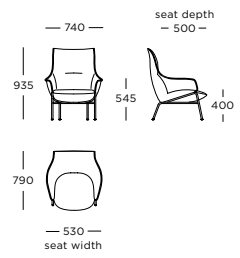
5 years

SPARE PARTS

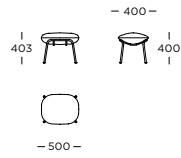
Price on request: Legs

Aloe

Chair



Stool



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
Metal legs	Steel	Not currently certified
Metal legs	Powder-coating	CA Prop 65
Internal metal frame	Steel	Not currently certified
Internal metal frame	Powder-coating	CA Prop 65
Wooden frame	Pine wood	FSC® MIX: DNV-COC-003122
Wooden frame	Beech wood	FSC®100%: SCS-COC-000574
Wooden frame	MDF board	TSCA CARB P2
Wooden frame	Plywood	TSCA CARB P2
Glue for wood	Water-based glue	TSCA REACH and SVHC
Filing	Polyurethan foam	SB1019 TB117



COMPONENT	DESCRIPTION	TEST CERTIFICATES
Glue for foam	Solvent-based glue	TSCA REACH and SVHC
Filling	Ball fibres, polyester	SB1019 TB117
Bottom cover	Non-woven fabric	SB1019 TB117
Filling	Fibre-fill, polyester	SB1019 TB117
Packaging material	Corrugated board	TSCA SVHC
Packaging material	Honeycomb	CA Prop 65 SVHC
Packaging material	Non-woven fabric	SB1019 TB117
Packaging material	Polyurethan foam	SB1019 TB117
Packaging material	Polyethylene foam	Not currently certified