

Aero

Technical sheet

WENDELBO



Aero /

Tradition through a modern scope

The Aero Chair and Stool find their identity in the 20th-century design tradition interpreted through a modern scope. With calm lines of upholstered precision, the Aero designs find themselves resting atop a tubular base of powder-coated steel.

DESIGNER

365 North

CATEGORY

Lounge chairs

TEST

EN 16139
GB

ASSEMBLY

Assembled upon receipt

LEGS

Black powder-coated steel



ARMREST

Black-stained oak



STRUCTURE

Frame made of black powder-coated steel and plywood

SEAT CUSHION

High-resilience polyurethane foam with 100% down/feather top in a downproof cambric bag,, divided into channels

BACK CUSHION

100% down/feather top in a downproof cambric bag,, divided into channels

COVER

Removable back and seat cushion cover

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

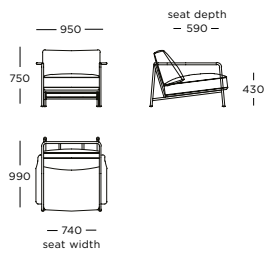
SPARE PARTS

Price on request:

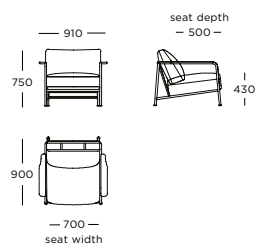
Seat/back cushion cover, seat/back cushion filling, legs.

Aero

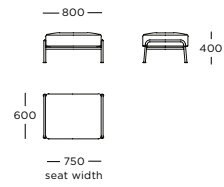
Chair | Large



Chair | Medium



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
Armrest	Oak wood	Not currently certified
Armrest	NC-based coating	CA Prop 65
Wooden frame	Plywood	TSCA CARB P2
Glue for wood	Water-based glue	TSCA REACH and SVHC
Exposed metal frame	Steel	Not currently certified
Exposed metal frame	Powder-coating	CA Prop 65
Inner lining	Downproof cambric	SB1019 TB117
Filling	Ball fibres, polyester	SB1019 TB117
Filling	White duck feathers	Sterilisation permit Responsible down standard TB117



COMPONENT	DESCRIPTION	TEST CERTIFICATES
Filling	Polyurethan foam	SB1019 TB117
Glue for foam	Solvent-based glue	TSCA REACH and SVHC
Packaging material	Non-woven fabric	SB1019 TB117
Packaging material	Polyurethan foam	SB1019 TB117
Packaging material	Polyethylene foam	Not currently certified
Packaging material	Corrugated board	TSCA SVHC