

Savo 360

MEETING CHAIR

Savo 360, designed by Olle Lundberg, is a game-changer in office chair design. The goal was to create a sustainable and intuitive office chair with a large amount of wood. The chair has a minimalist, Scandinavian design and has been developed with both the office and the home office in mind. The ergonomics are built-in through the flexibility of the wood, which provides immediate comfort.



MODEL	360 meeting chair
VARIANTS	<ul style="list-style-type: none"> – Wooden back plate – Upholstered back
ACCESSORIES	<ul style="list-style-type: none"> – Alternative castors and gliders – Table/writing pad – All-black swivel base – Polished gas lift – Black-anodised control on backrest
DETAILS	<ul style="list-style-type: none"> – Round seat, upholstery with zipper, which is available in contrasting colours. – Synchronized chair swing, 7° backward and 4° forward. – Writing pad as accessory, it can be rotated 360 degrees both around the chair and around its own axis.
CONSTRUCTION	<ul style="list-style-type: none"> - Variant 1: back post and backrest in laminated wood with the front of the backrest padded with molded PUR foam and upholstered with fabric or leather - Variant 2: back post and backrest in laminated wood with the backrest covered with molded PUR foam front and back and fully upholstered with fabric or leather - The seat has a frame in wood which is covered with molded PUR-foam and upholstered in textile or leather - Control wheel for backrest height is in natural-anodised aluminum as standard - Black aluminium swivel base, with polished top side - Black steel gas lift - Steel gas lift and chair swing - Unbraked castors for hard flooring as standard

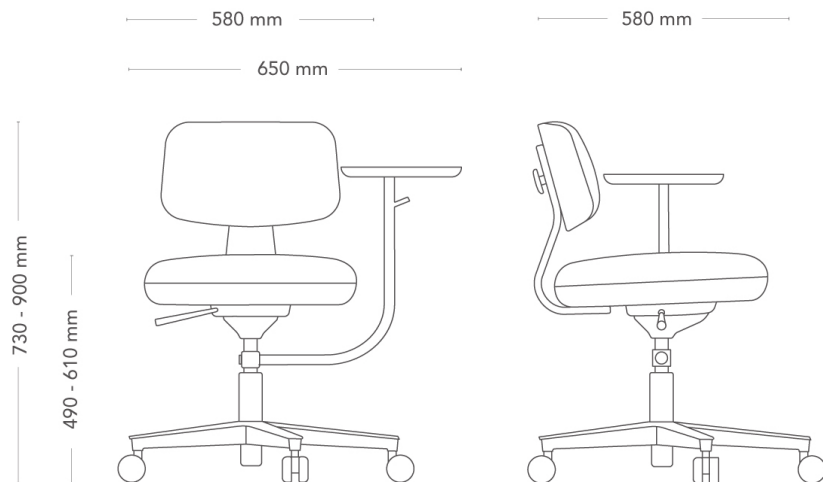


DIMENSIONS	<p>Height: 730-900 mm</p> <p>Width: 580 mm</p> <p>Depth: 580 mm</p> <p>Seat height: 490 - 610 mm</p> <p>Seat height (with load)*: 420 - 540 mm</p> <p>Seat depth: 400 mm</p> <p>Seat, dimensions: Ø 400 mm</p> <p>Backrest, dimensions: 410 x 400 mm</p> <p>Swivel base, diameter: 630 mm</p>
	<p>* Seat height with load acc. to EN 1335-1:2020</p>
WEIGHT	8.6 kg
TESTED	EN 16139/AC:2013 level 1, EN 1728
GUARANTEE	10 years

Savo 360

MEETING CHAIR

Savo 360, designed by Olle Lundberg, is a game-changer in office chair design. The goal was to create a sustainable and intuitive office chair with a large amount of wood. The chair has a minimalist, Scandinavian design and has been developed with both the office and the home office in mind. The ergonomics are built-in through the flexibility of the wood, which provides immediate comfort.



MODEL

360 meeting chair

VARIANTS

- Wooden back plate
- Upholstered back

ACCESSORIES

- Alternative castors and gliders
- Table/writing pad
- All-black swivel base
- Polished pillar
- Black-anodised control on backrest

DETAILS

- Round seat, upholstery with zipper, which is available in contrasting colours.
- Synchronised chair swing, 7° backward and 4° forward.
- Writing pad as accessory, it can be rotated 360 degrees both around the chair and around its own axis.

CONSTRUCTION

- Variant 1: back post and backrest in laminated wood with the front of the backrest padded with molded PUR foam and upholstered with fabric or leather
- Variant 2: back post and backrest in laminated wood with the backrest covered with molded PUR foam front and back and fully upholstered with fabric or leather
- The seat has a frame in wood which is covered with molded PUR-foam and upholstered in textile or leather
- Control wheel for backrest height is in natural-anodised aluminum as standard
- Black aluminium swivel base, with polished top side
- Black steel gas lift
- Steel gas lift and chair swing
- Unbraked castors for hard flooring as standard

DIMENSIONS	<p>Height: 730-900 mm</p> <p>Width: 580 mm</p> <p>Depth: 580 mm</p> <p>Seat height: 490 - 610 mm</p> <p>Seat height (with load)*: 420 - 540 mm</p> <p>Seat depth: 400 mm</p> <p>Seat, dimensions: Ø 400 mm</p> <p>Backrest, dimensions: 410 x 400 mm</p> <p>Swivel base, diameter: 630 mm</p>
	<p>* Seat height with load acc. to EN 1335-1:2020</p>
WEIGHT	8.6 kg
TESTED	EN 16139/AC:2013 level 1, EN 1728
GUARANTEE	10 years