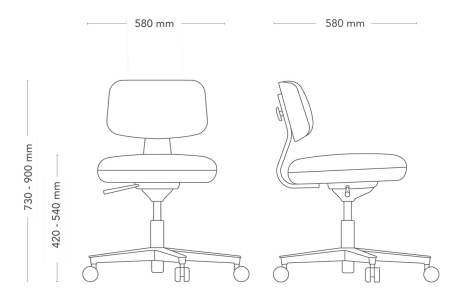


## **Savo 360**

## 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
	<ul> <li>Upholstered back</li> </ul>
ACCESSORIES	<ul> <li>Alternative castors and gliders</li> </ul>
	- Table/writing pad
	<ul> <li>All-black swivel base</li> </ul>
	– Polished gas lift
	- Black-anodised control on backrest
DETAILS	<ul> <li>Round seat, upholstery with zipper, which is available in contrasting colours.</li> <li>Syncronized chair swing, 7° backward and 4° forward.</li> <li>Writing pad as accessory, it can be rotated 360 degrees both around the chair and around its own axis.</li> </ul>
CONSTRUCTION	<ul> <li>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</li> <li>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</li> <li>The seat has a frame in wood which is covered with molded PUR-foam and upholstered in textile or tleather</li> <li>Control wheel for backrest height is in natural-anodised aluminum as standard</li> <li>Black aluminium swivel base, with polished top side</li> <li>Black steel gas lift</li> <li>Steel gas lift and chair swing</li> <li>Unbraked castors for hard flooring as standard</li> </ul>









DIMENSIONS Height: 730-900 mm

Width: 580 mm Depth: 580 mm

Seat height: 490 - 610 mm

Seat height (with load)\*: 420 - 540 mm

Seat depth: 400 mm

Seat, dimensions: Ø 430 mm

Backrest, dimensions:  $410 \times 400 \text{ mm}$ 

Swivel base, diameter: 630 mm

\* Seat height with load acc. to EN 1335-1:2020

WEIGHT 8.6 kg

TESTED EN 16139/AC:2013 level 1, EN 1728

GUARANTEE 10 years





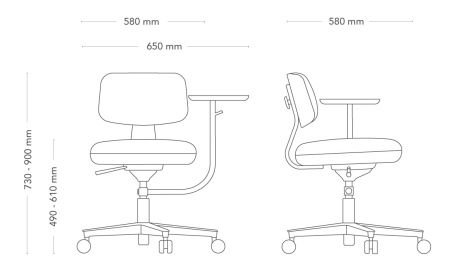




## **Savo 360**

## 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	<ul><li>Wooden back plate</li><li>Upholstered back</li></ul>
ACCESSORIES	<ul> <li>Alternative castors and gliders</li> <li>Table/writing pad</li> <li>All-black swivel base</li> <li>Polished pillar</li> <li>Black-anodised control on backrest</li> </ul>
DETAILS	<ul> <li>Round seat, upholstery with zipper, which is available in contrasting colours.</li> <li>Syncronized chair swing, 7° backward and 4° forward.</li> <li>Writing pad as accessory, it can be rotated 360 degrees both around the chair and around its own axis.</li> </ul>
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 tleather - 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 Height: 730-900 mm

Width: 580 mm Depth: 580 mm

Seat height: 490 - 610 mm

Seat height (with load)\*: 420 - 540 mm

Seat depth: 400 mm

Seat, dimensions: Ø 400 mm

Backrest, dimensions: 410 x 400 mm Swivel base, diameter: 630 mm

\* Seat height with load acc. to EN 1335-1:2020

WEIGHT 8.6 kg

TESTED EN 16139/AC:2013 level 1, EN 1728

GUARANTEE 10 years





