

Savo 360

Savo 360 is an intuitive chair that promotes movement and suits all environments. The chair has a minimal number of settings, which makes it easy to adjust if you change workplaces during the day. In the Savo 360 you can move freely, change position, spin around and roll instead of stretching. Savo 360 is designed by Olle Lundberg and is available in several variants.







DESIGN AND FUNCTIONS

- Back post and back plate in wood, alternatively back post in wood and fully upholstered back
- Wood details in ash 2% white (A2), black-stained ash (AS) or natural oak (E5)
- · Adjustable seat height
- · Backrest plate adjustable in height
- Knob / control for backrest in anodised aluminum
- · Normal seat height 420-540 mm
- High seat height 580-790 mm (chair with high seat height is incl. foot ring)
- · Black gas lift
- · Black aluminum swivel base with polished aluminium top
- · Unbraked wheels for hard floors
- Flexible chair swing, 7 ° backwards and 4 ° forwards

OPTIONS

- Table/writing plate for chair with normal seat heigh, table top in black linoleum, frame in black-lacquered steel
- · All-black foot cross in aluminum
- · Polished pillar
- · Seat height 490-635 mm (black or polished pillar)
- Seat height 490-635 mm with footrest (black pillar/black footrest, or polished pillar/polished footrest)
- · Interval braked wheels for hard floors
- · Braked wheels for hard floors
- · Unbraked wheels for soft floors

OUALITY

- Tested according to EN 16139:2013
 + EN 16139:2013/AC:2013 level 1, EN 1728:2012
- Savo leaves a 10-year warranty for manufacturing errors, in normal 9-hour sitting. Warranties do not apply to wear and tear. Warranties cover material, not labour costs.
- · Certified by Möbelfakta (normal seat height 420-540 mm).
- Nordic Ecolabel, "Svanen" certified (normal seat height 420–540 mm).







STANDARD DIMENSIONS

Model	Seat height Normal	Seat height High	Seat dimensions Width x Depth	Back dimensions Width x Height	Seat depth
SAVO 360	420-540	580-790	Ø430	410 X 220	400

SUSTAINABILITY

- · Circular design where all parts are replaceable and repairable
- The whole chair consists of 68% recycled and renewable material
- Consists of 32% aluminium (99% recycled material)
- The wood used in the chair is FSC-certified (FSC FSC-C009111)
- · 4,8 % of this product is plastic
- The plastic parts are tool based and minimise spillage in production by 2%.