

lean back and enjoy the difference



Sit down in an S3. Adjust the seat height and then lean back. You'll feel the difference straightaway. Feel how the chair's articulated back follows your own, naturally supporting the curve of your back, no matter how you sit. You'll soon realise that the phrase "follow the movements of the body" is not just about the relationship between your upper and lower body, but also the relationship between the upper and lower parts of your back.

In a nutshell, S3 is ahead of its time.



feel the difference in your whole body

You change posture more often than you realise, even when you're sitting at your desk. S3 is, of course, equipped with the ergonomic Savo Floating Tilt® function, where the seat and back move independently of each other. But that's not all. The chair also features an articulated backrest that keeps on supporting you as you lean right back. It's a patented solution. To top it all, the head support follows the movement of the chair.

The result is the S3, a chair that lets you sit like you want to sit.



patented back function

The articulated lamella backrest is attached at two points, one upper and one lower. As a result, the upper and lower parts of the backrest move in a natural relation to each other.

Combined with Savo Floating Tilt®, the S3 follows the natural movements of your back.





easy to adjust, one of many differences



In our experience, many people simply don't use the adjustment features on their chairs. Unless all the functions are easy to use, the most advanced office chair becomes just like any other chair. Needless to say, adjusting the S3 is exceptionally straightforward and logical.

design makes a difference

The S3 chair has an innovative and futuristic design idiom. Straight angles and surfaces, combined with rounded, gentle corners, create exciting contrasts. The S3 is a chair that is as surprising in its design as it is a pleasure to sit on.





Design Johan Verde

Johan is not only one of Norway's most recognized and rewarded industrial designers, he is also considered by international critics to be one of the leading designers in Europe. Johan has an unusually broad span and has designed everything from dinner services to chocolates, silver accessories to Savo S3.



 ${\sf S3}$ is available with or without armrests and head support. The base is in polished aluminium \dots



... or black plastic. Fabric upholstery is available in numerous grades and colours.

a philosophy that makes a difference

We focus on several areas when we develop office chairs. Our guiding principle is the total experience: the satisfaction of being able to sit comfortably – and for extended periods of time – without tired backs, or aching neck and shoulders. The result is plain to see in our entire, wide range, from simple and robust chairs to the most elegant seating.





A whole new experience, when you sit on it and when you look at it. That was the premise that guided the development of S3. The unique Savo Floating Tilt[®] rocking feature was already in place so we concentrated on the backrest.

The solution was a bearing aluminium frame utilising the properties of hexagons. Properties that feature a design idiom of strict lines – in contrast to the organic design style that has held sway for so long. Properties whose strength enabled us to develop an office chair with a completely new movement concept. A concept with a counterforce that naturally supports the small of your back when you lean back.

Naturally, both architects and users were involved early on in the process. Their comments formed an important contribution to the way S3 works and looks.

S3 and the environment

Our production is certified according to ISO 14001. S3 has been environmentally declared according to ISO 14025-EPD. Our environmental work is about offering office chairs with a long technical and functional lifetime, fulfilling current environmental requirements of the highest degree.







S3

- is 95 % recyclable
- is produced with 60% recycled materials
- consists of only five different types of material

S3 is a step ahead even when it comes to environmental properties.



