



ALSO  
AVAILABLE IN  
**150+**  
DESIGN

## No ordinary executive chair

Don't let looks deceive you. Like the chairs you see in this picture, traditional executive chairs are large with generous cushioning. However, they are not ideal for extended periods of sitting. That's where the Svenstol<sup>®</sup> Office – a chair designed specifically for settings where users are seated for longer periods of time – comes in.

An office worker spends an average of five to six hours sitting down in the course of a working day. That's a long time, and a high-quality chair is an essential part of an office worker's desk set-up. But sitting for extended periods will push traditional office chairs to their limits in terms of comfort.

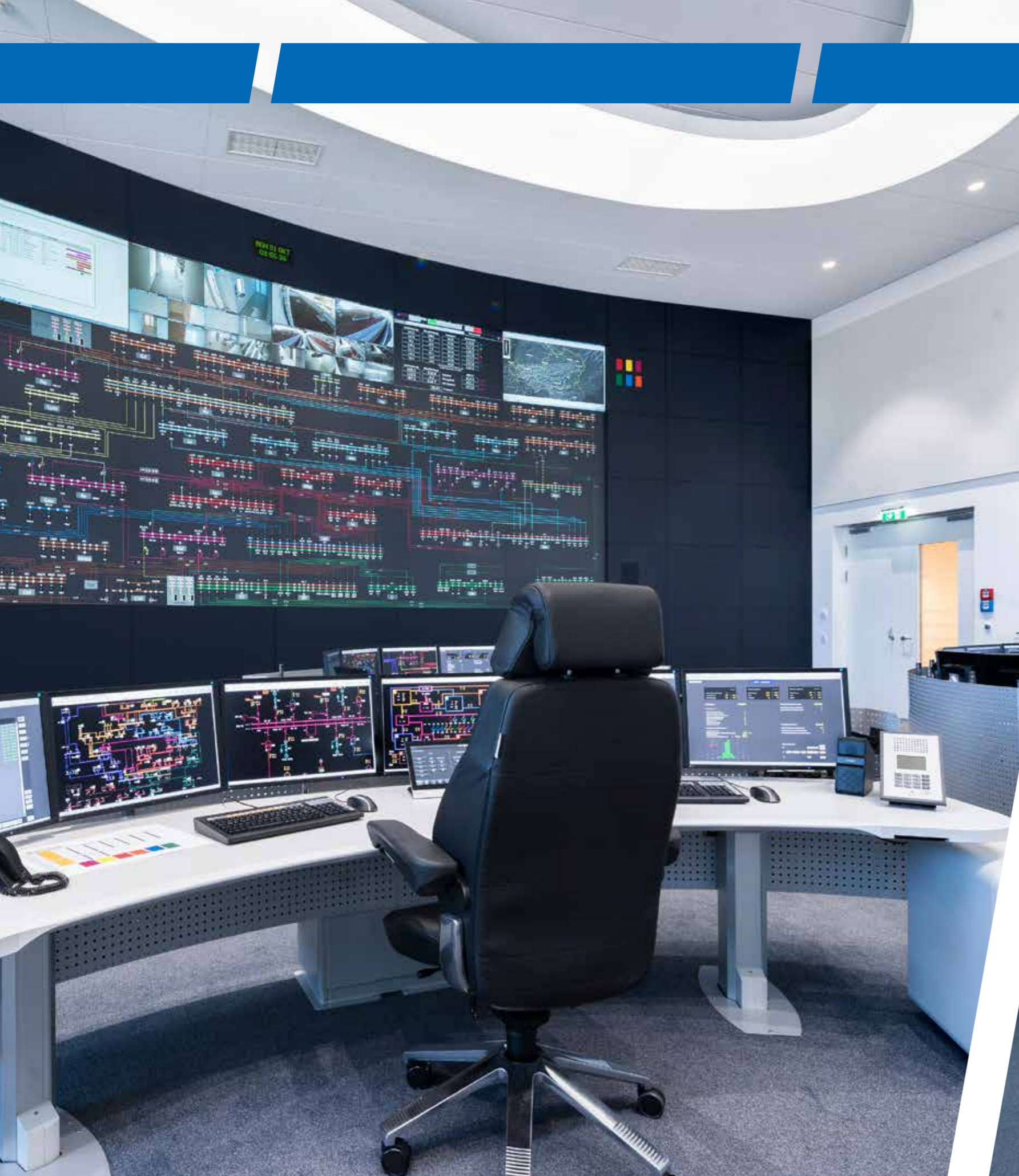
The Svenstol<sup>®</sup> Office is designed specifically for people who spend an above-average proportion of their working day sitting down. The chair promotes active sitting, helping you to concentrate. Its upholstery combines the comfort of a vehicle seat with the freedom of movement of an office chair. You can lean back and relax better than in any other chair – and often, it's when we just sit back and let the ideas flow that we get the best results.



## Made for extended periods of sitting

Svenstol<sup>®</sup> chairs were originally developed for around-the-clock use in control centres – 24 hours a day, 365 days a year. Working in a control centre comes with a great deal of responsibility. Making a mistake in an emergency call centre, an air traffic control tower or a power station can have immediate and devastating consequences. These settings demand high levels of concentration and the ability to act fast – so the chair must be designed to promote relaxed and fatigue-free sitting.

The design of the Svenstol<sup>®</sup> Office incorporates the key benefits of Svenstol<sup>®</sup> 24-hour chairs. The chair promotes active sitting, which improves circulation. It also enables you to relax fully if you need to take a break. Just like in an ergonomic car seat, you can remain seated comfortably for hours if necessary – without being distracted from your work by muscular strain or tension.



## Anything but a standard office chair

What's special about the Svenstol<sup>®</sup> Office is its unique combination of the comfort and strength of a vehicle seat with the ergonomic performance of an office chair. The consistent application of this concept has resulted in a chair that is built using next to no standard office chair components.



1. 6-way headrest for enhanced relief for neck and shoulder muscles in any sitting position.

2. comfortPlus cushioning: prevents pressure points and muscle strain

3. Tip-up armrests: infinitely adjustable and can be folded away, T armrests with height, width and depth adjustment also available as an option

4. Steel frame with rapid adjustment: the frame is significantly more stable than that of a conventional office chair. With rapid adjustment of the recline angle on the side of the chair, it's easy to switch between a relaxed or an active sitting position

5. Stable depth adjustment: the seat depth can easily be adjusted by 8 cm

6. activePlus mechanism: encourages movement while seated to promote better circulation and reduce strain on muscles

7. Seat height: 12 cm height adjustment as standard (also available in a lower and higher model as an option); extended cone for intense use

8. 6-legged base: for a chair so stable you could use it lying down

### **150+** model

9. For users weighing more than 150 kg, there is a mechanism with a reduced angle of inclination (15° reverse angle and 0° forwards angle) and additional suspension instead of the activePlus mechanism

10. To the front, the seat is reinforced with a steel plate

11. The pneumatic spring for height adjustment is equipped with a telescopic slide, meaning that mechanical play through wear and tear is minimised

## **comfortPlus:** **Sitting comfort for long periods**

You know that feeling when you get into a new car and immediately relax – even on long journeys? This great feeling is the result of research into factors such as the shape and structure of cushioning, foam density and cell structure, cover material and cushioning technology. With our comfortPlus cushioning, we have adapted this knowledge for the ergonomic requirements of screen work.

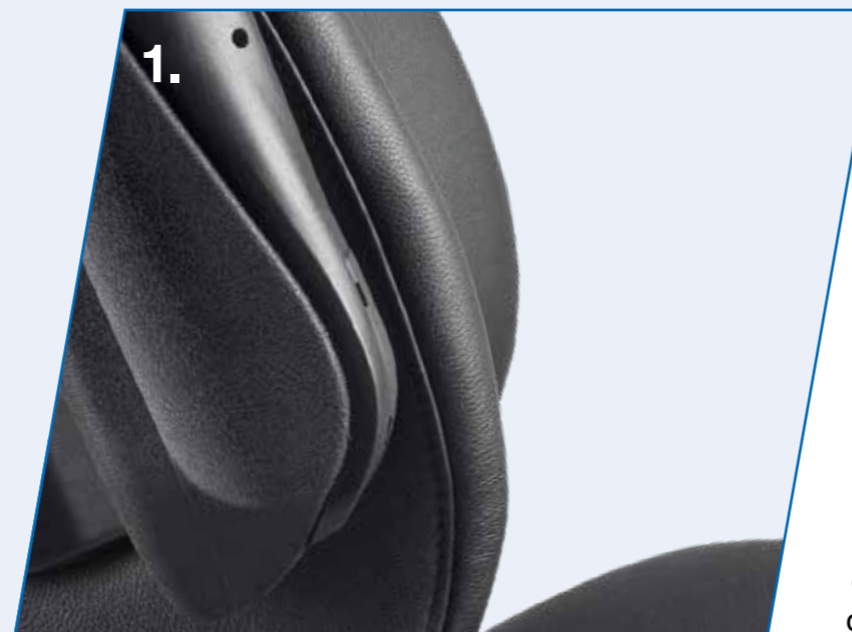
The cushioning is designed to prevent pressure points. Weight is distributed evenly over the largest possible surface. The user is able to adopt – and maintain – an active, upright sitting position. Muscles are relieved of pressure and circulation improves; reduced pressure on the diaphragm improves breathing and makes it easier for the body to supply the brain with oxygen. All of these factors help create the best conditions for focused work.



## activePlus: Active sitting – focused work

When we sit down, we don't move around enough – and this lack of movement places excessive strain on our muscles, which are not designed for long-term periods of static activity. With the fibres of the muscles continually strained, the blood vessels contract, and the flow of glucose and oxygen to the muscles is reduced. The body responds by generating more energy, which never arrives in the muscles – resulting in muscle strain, pain, a hunched posture and a premature loss of muscular strength. The solution? Active sitting. The activePlus mechanism activates the muscles and ensures that the user regularly makes that important switch between active and passive postures.

Simply pull the lever on the side of the chair (1.) to switch between a relaxed and a more active posture. The total combined angle of tilt of the seat and the backrest is a generous 40°, inviting you to sit back and relax (2.). This posture not only encourages new ideas to flow, but also relieves the pressure on the intervertebral discs and the support and posture musculature in the stomach and back. The 6-legged base keeps the chair stable at all times.



2.



## The chair with ESP

The Svenstol<sup>®</sup> Office may not have had to pass a moose test, but our **Ergonomic Stability Package** gives you all the security you need. Even in permanent use, you can rest safe in the knowledge that the chair will last significantly longer than any other. With specially designed solutions such as the steel frame, double-walled mechanism, low-wear cushioning and reinforced height adjustment system, longevity is in the Svenstol's genes. And with its 6-legged base, the chair would pass a moose test, too.

Two factors are key to sitting comfort: The chair must make work easier, and it must last. For this reason, we select materials with specific characteristics for our chair covers. The leather is both breathable and robust, and the fabric is more wear-resistant than the cover fabrics used on normal office chairs. The cushioning foam is taken from vehicle development and has a durable elastic quality. If, in spite of this, and after many years of intensive use, the sitting comfort is no longer adequate, then the seat cushioning can be easily replaced.

### 150+ model

For users weighing significantly more than 150 kilograms, we have developed a new 150+ version of the Svenstol<sup>®</sup> Office. Thanks to its modified mechanism (15° reverse angle of inclination and 0° forwards angle plus additional suspension), reinforced seat and dual telescopic gas suspension, the swivel chair offers a high degree of stability and comfort, even when sitting for extended periods. The 150+ chair is designed for users weighing up to 230 kg.



Svenstol<sup>®</sup> Office 150+



Svenstol<sup>®</sup> Office



## Cover options

Office X5 in Leather



Office X6 in Leather

## Features and accessories



6-way comfort headrest



Seat depth adjustment



Lumbar support pneumatic



Lumbar support mechanical



T armrests



Svenstol®-Armrests

Consult the product information sheet and accessory overview for more options.

## Colour Options

### Colour options: Leather PG 2



Black

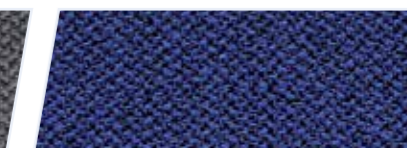
### Colour options: Fabric PG2 (Era)



Black



Grey



Blue

Other colors available on request.



