THE SCISZOR®

with automatic backrest support



Improve your posture and relieve your back Back Quality Ergonomics: Stools and chairs with a preventative character



The Sciszor[®] work stool

The unique patented scissor mechanism, combined with a triangle formed seat, provides a maximum stabilisation/support of the lower back for the best working position.







The **Sciszor**[™] is a work stool, specially designed to enable safe, ergonomic performance of seated work.

Mechanism

The special designed mechanism ensures an excellent stabilisation of the lumbar spine due to the scissor mechanism of the stool. This new mechanism is easy to adjust with only two levers. The chair has the same mechanism as the more individual ErgoDynamic with weight adjustment.

Seat

The special shape of the 'solex' seat makes it possible to work at a height without causing pressure on the thighs and without the feet losing contact with the ground. The back section of the seat is wide, which means that it gives sufficient support. The 'open hip angle' makes it easier to stretch the back, so that it takes less effort to maintain a good work posture.

Backrest

The backrest is small and round, giving precise support in the lower back and ensuring maximum freedom of movement.

Upholstery

The stool is upholstered in easy-to-clean, durable synthetic leather and is available in a wide range of colours and colour combinations.

Adjustment options

• Height of the seat from 44 - 91 cm (depending on the selected length of the gas cylinder)

- Depth of backrest (pressure of the support in the back)
- Height of backrest

Accessories

Armrest(s), foot ring, foot control.

Lumbar support

Support in the lumbar region means that the vertebral column can assume the form as close as possible to the anatomical curve. Without lumbar support (for instance sitting on a conventional stool) the pelvis tilts backwards, the vertebral column takes a C-shape and the torso has less stability. The cleverly designed lumbar support of Sciszor[™] guarantees the natural S-form of the lumbarvertebral column and can determine the level of the support per segment more accurately. The small size of the lumbar support ensures an optimal freedom of movement and activates the stretching of the vertebral column.





Your Distributor: