

„The Klöber celligence®-system provides an almost automatic adjustment of the lumbar support in height and curvature for people of different body dimensions and for different workstation situations. In this way, the celligence®-system supports a physiologically sensible body position and helps to avoid incorrect positions of the spine.“

Dr. Florian Heidinger, Ergonomie Institut München GmbH



Headrest. Supports the neck muscles. Adjustable in height and tilt.



celligence®-system

Backrest | Active turning of the back

| Shoulder support

| Even for asymmetric movement

| Healthy increase and release of pressure on the spine

| Less tension in the neck thanks to active sitting



celligence®-system

Backrest | Lower back active zone

| Incorrect sitting is a thing of the past

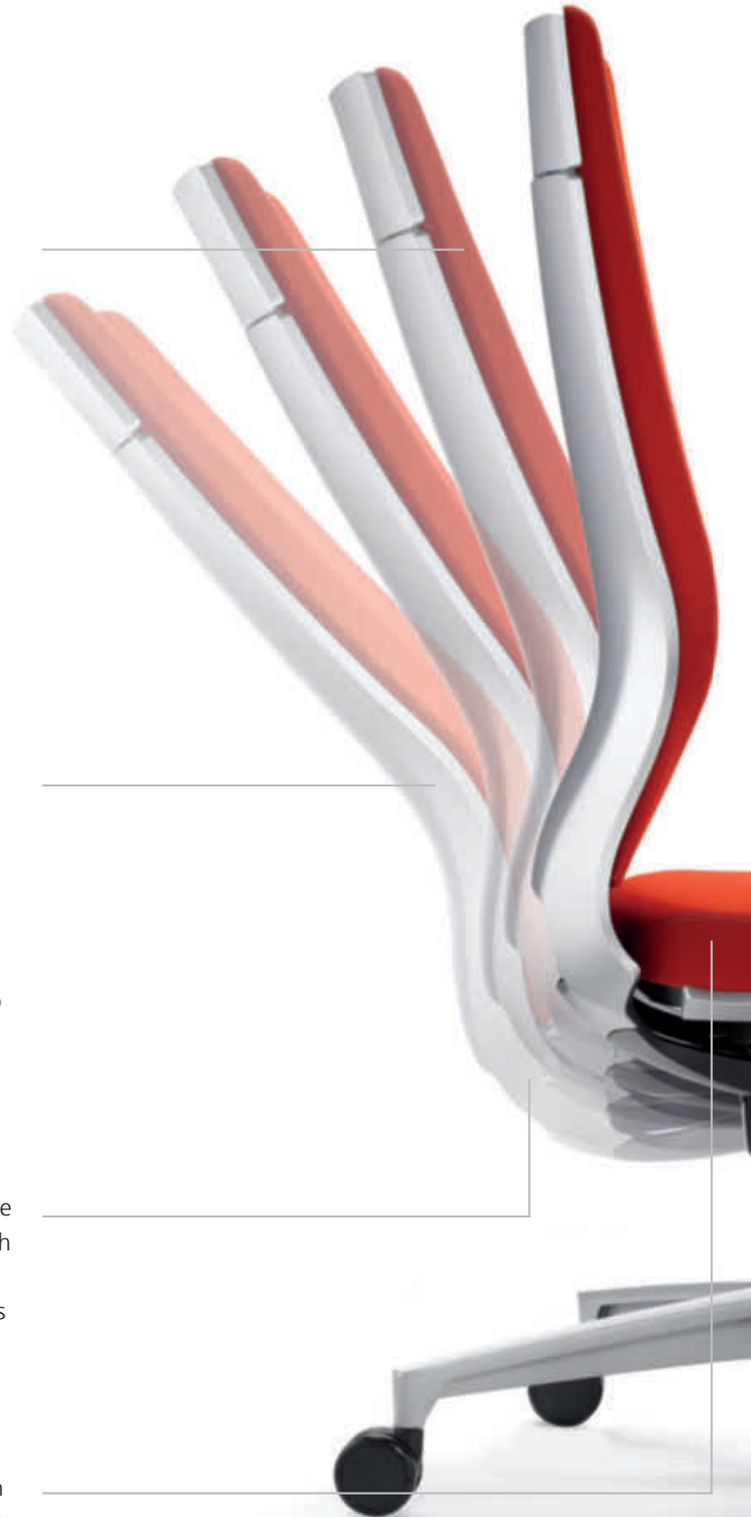
| Gentle to intervertebral discs

| Adaptive lumbar support prevents hunching

| Pelvic support for a balanced posture

procomfort synchro mechanism. The backrest tracks the movement of the user's back in a totally synchronous manner to give permanent contact with the iliac crest (top of the pelvis). No "shirt-pull" effect. The backrest travel can be limited to four different settings. Adjustment to the individual user's body weight is provided by the patented rapid adjustment control.

Seat tilt. The celligence®-system provides forward tilt up to -3°. There is an optional additional forward tilt control, providing an extra 5° of tilt. This lifts the pelvis into the optimum upright position, encourages blood circulation and lymph flow, and prevents premature tiredness.





4F arm supports. Four functions: height-adjustable by 11 cm and horizontally adjustable by 5 cm forwards. Each armrest is width-adjustable **without tools** by 2.5 (+3) cm and swivels by 30° to the left/right.



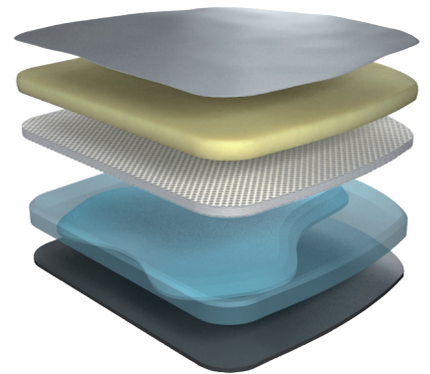
MF arm supports. Multifunctional: height-adjustable by 11.5 cm and horizontally adjustable by 8 cm forwards. Each armrest is width-adjustable **without tools** by 5 (+3) cm and swivels by 30° to the left/right. It can be locked in the selected position.



Z-armrests. Adjustable by 10 cm in height and 2.5 cm in depth forwards. Armrest width adjustment.



Cover
Moulded foam
3D climatic mesh
Patented **celligence®**-system
= intelligent foam cell
Shell



3³-zone seating system

- | Optimum comfort when seated: Breathable 3D climatic mesh for optimum heat balance
- | celligence®-system (intelligent foam cell) to support the ergonomically relevant parts: the ischial tuberosity (the lowest part of the pelvis), the iliac crest (top of the pelvis) and the upper thigh.

Sliding seat, optional. Seat depth can be adjusted forwards to suit individual leg lengths. Avoids pressure against the thighs from the front edge of the seat.



celligence®-system

Seat upholstery | Dynamic sitting

- | Supports seat dynamics
- | Air pressure can be controlled individually for a pleasantly soft sitting experience
- | Offers a range of sensations, from that of perching on a sitting ball for short-term dynamics to the feeling of sinking into a well-sprung sports seat

