

Klöber Duera ergonomics.



Coat hanger to match the design and material, can be retrofitted.



Backrest. 3D mesh that is anchored on all four sides. Dimensionally stable and carefully worked for optimum individual support. Also with padding.



Lumbar support, optional. Supports the lower back and adjusts the backrest to suit the user's back. Height-adjustable by 11 cm, can be retrofitted.



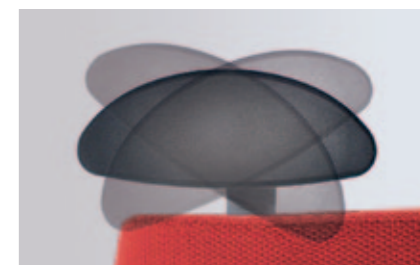
Headrest. Supports the neck muscles. Can be tilted and vertically adjusted by 6 cm, can be retrofitted.



4F Arm Supports. Four functions: height-adjustment by 11 cm with horizontal forward movement of 2.5 (+3) cm. Arm supports can be adjusted to each side by 5 cm and by 30° to right and left. In polished aluminium, aluminium-coloured or black. Optionally available with leather finish.



MF Arm Supports. Multifunctional: height-adjustment by 11.5 cm with horizontal forward movement of 8 cm. Arm supports can be adjusted to each side by 5 (+3) cm and by 30° to right and left. Setting can be locked in the respective position. In polished aluminium, aluminium-coloured or black.

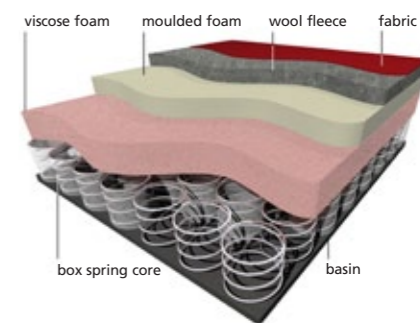


3D Arm Supports. Height-adjustment by 10 cm, Arm Supports can be adjusted to each side by 5 cm and by 30° to right and left. Optionally available with leather finish.



Z-armrests. Adjustable by 10 cm in height and about 2.5 cm in depth. Optionally available with leather finish.

Seat tilt. Continuously adjustable by 5°. Automatically returns the spine to its natural s-shaped curvature and prevents postural damage.



Comfort seat, optional: Breathable, visco-elastic cradles the body weight and contour. The resulting pressure relief protects the discs, the coccyx area, muscles and nerves. Unlike conventional foams, 'viscose', with its spherical, open cell structure, promotes the uniform distribution of body weight, prevents body pressure points and aids the circulation. The anatomically exact support prevents poor posture.

Sliding seat, optional. Seat depth adjustable by 7 cm towards the front. To accommodate different leg lengths. Prevents unpleasant pressure of the front seat edge against the thighs.

Point-synchronised mechanism. Seat/backrest tilt ratio 1:4 for dynamic movement. Prevents damaging, rigid posture. Can be locked in three seat positions.

Patented adjustment of the counterpressure of the backrest to the individual body weight: user-friendly, quick adjustment mechanism from 45 to 125 kg in a matter of seconds.

