

OKAY.II

VERSATILE DESIGN, UNIQUE COMFORT.

ARMRESTS

Relieves strain on shoulders and neck. Width, height, and depth adjustable without tools. Support can be swiveled and locked in place.

SUSTAINABLE SEAT COVER

Slip-on seat cover to conceal/protect heavily used or damaged upholstery.



VSP®

The Virtual Swing Point ensures perfect movement when sitting.

LUMBAR SUPPORT

is invisibly integrated and individually adjustable on each side in height and depth.

USER MANUAL

Remaining permanently attached to the chair.

CONTROLS

For individual adjustment of seat height, weight adjustment, seat depth, and seat angle using buttons and Bowden cable.

SEATING CONCEPT

VSP® synchronous mechanism for ergonomically perfect sitting. Opening angle 30° and synchronous ratio 1:2.6



OKAY.II INFOCARD



1



2

Mechanics	vsp®-synchronous mechanism
Opening angle	30°
Synchronization ratio	1:2,6
Individual weight adjustment	45–120 kg
Stepless seat height adjustment	420–510 mm
Seat depth adjustment	50 mm in 5 positions
Seat tilt adjustment	4° forward bend
Backrest lock	4 positions
Seat height	420–510 mm
Seat width	500 mm
Seat depth	420–470 mm
Back width	490 mm
Back height	570 mm
Total width including armrests	650–710 mm
Total depth	645 mm



Integrated operating instructions on the seat.



3



4

1 | VERSATILE

The comfortable backrest is available with mesh or 3D fabric, embossed back, and full upholstery.

2 | ADAPTABLE

The vsp® synchronous mechanism ensures continuous support for the lower back when leaning back.

3 | COMFORTABLE

The 3D multifunctional armrests – adjustable in height, width, depth, and angle, with a comfortable support surface.

4 | ERGONOMIC

The lumbar support is integrated almost invisibly and can be adjusted individually on each side in height and depth.

5 | MOBIL

Base with high arms in aluminum, optionally also in plastic; alternatively, flat base in aluminum or plastic.



5



5