

OKAY.II

MULTIFUNCTIONAL DESIGN

UNIQUE COMFORT

ARMRESTS

relieve shoulders and neck.
Adjustable without tools in width, height and depth. Pad can be swivelled and locked in place.

LUMBAR SUPPORT

is invisible integrated and adjustable on each side in height and depth.

OPERATING INSTRUCTIONS

Remaining permanently on the chair.

VSP®

The Virtual Swing Point ensures the perfect sitting movement.

CONTROL ELEMENTS

for individual setting of seat height, weight adjustment, seat depth and seat inclination via buttons and bowden cable.



SEAT CONCEPT

Synchronous mechanism VSP® for ergonomically perfect sitting.
Opening angle 30° and synchronous ratio 1:2,6



OKAY.II INFOCARD



1



2



Integrated operating instructions at the seat.

Mechanik	vsp®-Synchronmechanik
Öffnungswinkel	30°
Synchronverhältnis	1:2,6
Individuelle Gewichtseinstellung	45-120 kg
Stufenlose Sitzhöhenverstellung	420-510 mm
Sitztiefenverstellung	50 mm in 5 Positionen
Sitzneigeverstellung	4° Vorneigung
Arretierung Rückenlehne	4 Positionen
Sitzhöhe	420-510 mm
Sitzbreite	500 mm
Sitztiefe	420-470 mm
Rückenbreite	490 mm
Rückenhöhe	570 mm
Gesamtbreite inkl. Armlehnen	650-710 mm
Gesamttiefe	645 mm



3



4

1 | VERSATILE BACKS

The comfortable back rest is available fully mesh- or 3D fabric, as with embossed back and upholstered as well.

2 | ADAPTABLE

The vsp® synchronous mechanics guarantees a continuous support of the lower back when resting.

3 | COMFORTABLE

The 3D-multifunctional armrests - adjustable in height, width, depth and angle, with comfortable support area.

4 | ERGONOMIC

The lumbar support is almost invisibly integrated and on each side adjustable in height and depth.

5 | MOBILE

High base in aluminum, optionally also in plastic; alternatively flat base in aluminum or plastic.



5



5