

SELLEO® Office swivel chair Product Information

GENERAL

The SELLEO® is manufactured to the DIN EN 1335. In addition it is certified by the LGA-Nürnberg/TÜV-Rheinland:

- "Ergonomically approved"
- "Has environmental compatibility"
- GS-Safety tested

The Preventive Medicine Centre (ZPMed®) in Bad Kissingen has certified the swivel office chair SELLEO® as a health support product. The swivel office chair SELLEO® may obtain the Confidence seal (Trustmark)

- "Health product – preventive medicine" recommended by the Preventive Medicine Centre

Test-result "Excellent" through the independent business magazine FACTS/10-2007

Further certifications:

- Quality Office
- Certified Office Institut

SELLEO®+ (150 KG) FOR USERS UP TO 150 KG (23.5 STONE)

This swivel-chair corresponds to the DIN EN 1335 and has achieved the GS-Label of LGA-Nürnberg for the permissible load up to 150 kg. (23.5 stone) The certification is available on demand.

ANTISTATIC TO DIN EN 61 340-5-1-2001

With synchronised multifunctional mechanism as standard, exclusively in fabric cover "HIGH-TECH" of price group 3. On request for SELLEO®+(150 kg). The certification is available on demand.

BACKREST

LUMBAR-RELAX BACKREST

Ergonomic high-quality upholstery produced without CFC gas.

- 65 cm backrest with further height adjustment of 8 cm
- Modern TEC Design back shell

Options:

- KOEHL-Lumbar-Support (KBS®)
- Back shell covered with
 - Network black or grey
 - Covered with the same fabric as the backrest
 - Fully upholstered version only available with the KOEHL-Lumbar-Support (KBS®)

SEAT

ERGO-RELAX SEAT

Ergonomic high-quality upholstery produced without CFC gas.

- Relaxed sitting thanks to comfortable foam thickness of 50 mm and density of 60 kg/m³
- The seat-cushion can be removed thanks to the KOEHL-clip-tool-free system
- The fabrics are fixed with thread tension technique without adhesive
- Option: seat upholstery with side panel section

HEADREST

Optional headrest adjustable in height and multiple angles. Covered with

- Leather
- Black or grey Network

ARMRESTS WITH QUICK RELEASE FASTENER

4D Armrests No.19

- Ergonomic comfortable pads, cushioned with leather
- Aluminium polished bases of the armrests adjustable in
 - Height 10 cm
 - Width 8 cm
 - Depth 5,5 cm
 - 30° turntables to both sides

4D Armrests No.18

- Ergonomic, smooth and comfortable ERGO PU-pads
- Aluminium polished bases of the armrests adjustable in
 - Height 10 cm
 - Width 8 cm
 - Depth 5,5 cm
 - 30° turntables to both sides

T-Armrests No.17

- (Model SELLEO 1800 + SELLEO 1100 only)
- Ergonomic and comfortable ERGO PU-pads
 - Base of the armrests in Black polyamide-base enhanced with glass-fibre adjustable in
 - Height 10 cm
 - Width 8 cm

T-Armrests No.07

- (Model SELLEO 1800 + SELLEO 1100 only)
- Rectangular PU-Pad
 - Base of the armrests in Black polyamide-base enhanced with glass-fibre adjustable in:
 - Height 10 cm
 - Width 8 cm

- Tool-less adjustment in width with quick release fastener (Model SELLEO 1800 + SELLEO 1100 only)
- Adjustment in width with tool (Model SELLEO 2800 only)
- All armrests can be easily fixed and removed afterwards

BASE

Base made of black polyamide enhanced with glass fibre

- (Model SELLEO 1800 + SELLEO 1100 only)
- Ø 700 mm

Aluminium-base

- Ø 700 mm
- 3 finishes available
- Highly polished surface
- Black powder coating
- White aluminium (RAL 9006)

CASTORS & GLIDERS

The castors are load-dependent with brake and are service-free as per DIN EN 12529. The diameter of the castors with cover is 65 mm.

- For soft floor
- For hard floor
- All-purpose chrome castors Ø 60 mm

Options: Gliders

- For carpet
- For hard floor (felt gliders)

CLOTHES HANGER

All swivel chairs can be equipped with a well-designed clothes hanger in chromium.

TWO MECHANISM OPTIONS MULTIFUNCTIONAL SYNCHRONISED MECHANISM

(Model SELLEO 1800 only)

- Ergonomic and dynamic sitting as a result of the synchronised movement from seat and backrest in a ratio of 1:3
- Increased open body angle for relaxed sitting 125°
- Option: sliding seat (7 cm)
- Additional negative pelvic seat-tilt - 4°
- Adjustable tension control of the backrest for the personal weight of 50 – 120 kg (7 – 19 stone)
- Multiple adjustment of the backrest angle

MULTIFUNCTIONAL SYNCHRONISED MECHANISM

(Model SELLEO 2800 only)

- Ergonomic and dynamic sitting as a result of the synchronised movement from seat and backrest in a ratio of 1:3
 - Increased open body angle for relaxed sitting 118°
 - Option: sliding seat (7 cm)
 - Additional negative pelvic seat-tilt - 4°
 - Adjustable tension control of the backrest for the personal weight of 75 – 150 kg
 - Multiple adjustment of the backrest angle
- ### PERMANENT CONTACT MECHANISM (ECO)
- (Model SELLEO 1100 only)

- Adjustable tension control of the backrest
- Multiple adjustment of the backrest angle

GAS LIFT

Model SELLEO 1800 + SELLEO 1100

- Service-free safety gas lift tested to DIN 4550 standard.
- Pneumatic seat shock absorber (PSE) for relief of the lower spine discs as standard
 - Black finish
 - Wiper ring to strip off any grease
- Option: with mechanical shock absorber (MTF)
 - Chromium finish
 - Wiper ring to strip off any grease
- Option: high gas lift – height of the seat 510 – 640 mm (without PSE)
 - Black finish

Modell SELLEO 2800

- Service-free safety gas lift tested to DIN 4550 standard
- Black finish
- Option: high gas lift – height of the seat 510 – 640 mm
- Black finish

ORDER INFORMATION:

1. colour = Seat
2. colour = Backrest
3. colour = Outside back shell

The price is always calculated from the highest price group of fabric

ARUBA-TUBE cushion is not possible for the outside backrest!

ARUBE-TUBE is not available for the seat cushion with side panel section.

Artificial leather SKAI, smooth-, perforated- and premium leather are only available for the seat cushion with side panel section!



Made in Germany

Recyclingquote 89%

SELLEO® Conference Product Information

GENERAL

The SELLEO® is manufactured to the DIN EN 13761. In addition it is certified by the LGA-Nürnberg/TÜV-Rheinland:

- "Has environmental compatibility"
- GS-Safety tested

Further certifications:

- Quality Office
- Certified Office Institut

SELLEO CONFERENCE

Coordinated to the SELLEO series, with integrated armrests

- with black PP-pads
- Option: arm pads covered with leather
- Option: Ergo-Relax Seat with side panel section
- Ergonomic high-quality seat upholstery produced without CFC gas.
 - Foam thickness 50 mm
 - Comfortable foam density of 60 kg/m³, highly elastic and responds gently to external pressure
 - The seat-cushion can be removed thanks to the KOEHL-clip-tool-free system
 - The fabrics are fixed with thread tension technique without adhesive

BACKREST VARIANTS

- Fully upholstered
- Outside back shell covered with Network grey or black

FRAME OPTIONS

Conference cantilever chair

- 3 colours
 - Chrome-plated
 - Black
 - White aluminium (RAL 9006)
- Frame tube Ø 25 mm, 2,5 mm wall thickness
- Stackable up to 3 – 4 chairs
- Universal gliders for all kind of floors
- Option: felt gliders for hard floors

Conference swivel chair on gliders with auto-return mechanism

- Spring loaded shell
- Gas lift with auto return mechanism as standard with chrome-plated tube
- Frame chrome-plated
- Frame tube Ø 25 mm, 2,5 mm wall thickness
- Polished aluminium base
- Universal gliders for all kind of floors
- Option: felt gliders

Conference swivel chair on castors, height adjustable

- Spring loaded shell
- Height adjustable 42 – 53 cm,
- Gas lift with mechanical shock absorber (MTF, w/o PSE)
 - Chromium finish
 - Wiper ring to strip off any grease
- Frame chrome-plated
- Frame tube Ø 25 mm, 2,5 mm wall thickness
- Polished aluminium base with all-purpose chrome castors, Ø 60 mm with cover

BASE

Aluminium-base

- Ø 700 mm

CASTORS

Heavy-load black polyamide castors: load-dependent, with brakes and service free as per DIN EN 12529,

- Ø 65 mm with cover
- Standard hard for soft floors
- Standard soft for hard floors
- All-purpose chrome castors (Ø 60 mm)

ORDER INFORMATION:

1. colour = Seat
2. colour = Backrest
3. colour = Outside back shell

The price is always calculated from the highest price group of fabric.

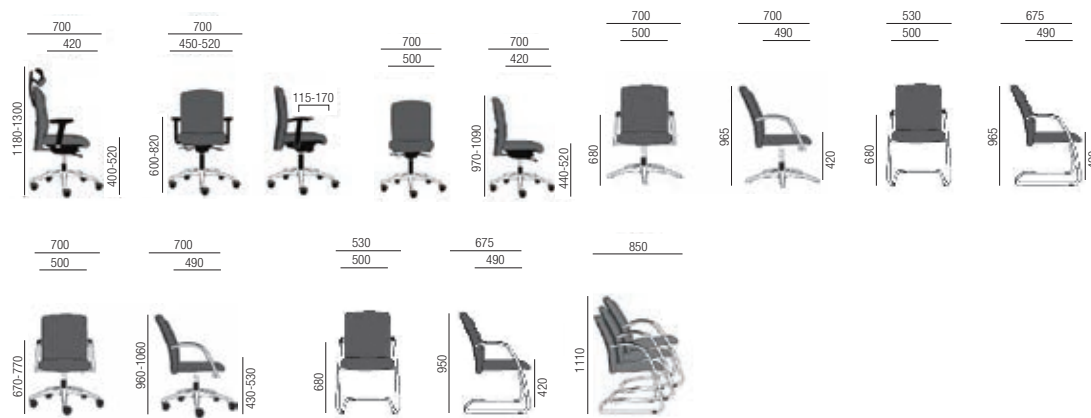
ARUBA-TUBE cushion is not possible for the outside back shell!

ARUBE-TUBE is not available for the seat cushion with side panel section.

Artificial leather SKAI, smooth-, perforated- and premium leather are only available for the seat cushion with side panel section!



Technical data:



| Swivel chair | Height | Thickness | Width | Depth | Quality | Weight |
|--|------------------|-----------|--------------|-----------------|----------------------|---------------|
| Mod.2800 with aluminium base, without armrests | - | - | - | - | - | 19,3 kg |
| Mod.1800 with black polyamide base, without armrests | - | - | - | - | - | 18,8 kg |
| Mod.1100 with black polyamide base, without armrests | - | - | - | - | - | 15,8 kg |
| Details for ECO-Tax in France | | | | | | Plastic > 50% |
| without headrest | 970 - 1090 mm | - | 700 mm | 700 - 840 mm | - | - |
| with headrest* | 1180 - 1300 mm | - | - | - | - | + 0,60 kg |
| Backrest | 530 - 610 mm** | 40 mm | 470 mm | - | - | - |
| Cushion | 655 mm | 40 mm | 470 mm | - | 28 kg/m ³ | - |
| Headrest* | 710 - 890 mm** | - | - | - | - | - |
| Leather cushion | 160 mm | 60 mm | 260 mm | - | - | - |
| Seat | 400 - 520 mm | - | 500 mm | - | - | - |
| Cushion | - | 60 mm | 500 mm | 420 mm | 60 kg/m ³ | - |
| with sliding seat* | - | - | - | 400 - 470 mm | - | - |
| | Height | Thickness | Width | Depth | Function | Weight |
| Armrests* | | | | | | |
| No.19 / No.18 | 200 - 300 mm** | - | 440 - 520 mm | 115 - 170 mm*** | - | + 3,80 kg |
| No.17 | 190 - 290 mm** | - | 440 - 520 mm | 145 mm*** | - | + 3,10 kg |
| No.07 | 190 - 290 mm** | - | 440 - 520 mm | 145 mm*** | - | + 3,00 kg |
| Armpads | | | | | | |
| No.19 / No.18 | - | - | 110 mm | 220 mm*** | 30° each side | - |
| No.17 | - | - | 110 mm | 240 mm*** | - | - |
| No.07 | - | - | 85 mm | 240 mm*** | - | - |
| Multifunctional synchronised mechanism | | | | | | |
| Seat tilt | - | - | - | - | to - 4° | - |
| Sliding seat* | - | - | - | 70 mm | - | - |
| Backrest tilt Mod.2800 | - | - | - | - | to 118° | - |
| Backrest tilt Mod.1800 | - | - | - | - | to 125° | - |
| Tension control of the backrest Mod.2800 | - | - | - | - | 75 - 150 kg | - |
| Tension control of the backrest Mod.1800 | - | - | - | - | 50 - 120 kg | - |
| Permanent contact mechanism ECO | | | | | | |
| Backrest tilt Mod.1100 | - | - | - | - | to 118° | - |
| Tension control of the backrest Mod.1100 | - | - | - | - | 50 - 120 kg | - |
| Base | | | | | | |
| Aluminium | - | - | - | - | - | + 0,50 kg |
| Black polyamide | - | - | - | - | - | - |
| Conference chair | Height | Thickness | Width | Depth | Quality | Weight |
| Swivel chair on gliders | 1000 mm | - | 700 mm | 700 mm | - | 13,5 kg |
| Swivel chair on castors | 960 - 1080 mm | - | 700 mm | 700 mm | - | 13,6 kg |
| Details for ECO-Tax in France | | | | | | Metal > 50% |
| Cantilever chair | 950 mm | - | 530 mm | 675 mm | - | 11,5 kg |
| Details for ECO-Tax in France | | | | | | Plastic > 50% |
| Backrest | 510 mm** | 35 mm | 470 mm | - | 28 kg/m ³ | - |
| Seat fixed / adjustable | 450 / 430-530 mm | 40 mm | 470 mm | 450 mm | 60 kg/m ³ | - |
| Armrests* | 240 mm** | - | 40 mm | 200 mm*** | - | - |

* Optional ** Distance to the seat *** Distance to the edge of the seat