

Clean-Room PU C-WG1813P

| PRODUCT | DIMENSIONS | C-WG1813P | |
|---|--------------------------------|------------|--|
|  | Seat depth from lumbar support | 440 mm | |
| | Seat depth | 390 mm | |
| | Seat width | 390 mm | |
| | Backrest height from seat | 140-380 mm | |
| | Backrest height adjustment | 240 mm | |
| | Backrest width | 430 mm | |
| | Seat height | 450-550 mm | |

TECHNICAL DESCRIPTION

| | |
|-------------|---|
| Seat | Internal structure in multilayered beech wood anatomically shaped, 10 mm thickness. Low formaldehyde emission according to class E1. Covered by a compound of ultra-light integral polyurethane (PU-Touch). Colour Anthracite GRY. Non-toxic material and without CFC/HCFC. |
| Backrest | Internal structure in steel rods (\varnothing 10 mm), covered by a compound of ultra-light integral polyurethane (PU-Touch). Colour Anthracite GRY. Non-toxic material and without CFC/HCFC. Outer shell in shaped metal, painted in black. |
| Mechanism | AS3: A-SYNCHRON TRI-LEVER, backrest inclination of 12° positive and 28° negative, seat of 5° positive and 3° negative, lockable in all positions. With combined activation of tilting mechanism and backrest inclination. Knob activated backrest height adjustment. According to UNI EN 1335-3. |
| Lift action | Central piston (\varnothing 28 mm) protected by steel tube (\varnothing 50 mm), black finish. Class 4 according to DIN 4550. |
| Base | 0901C: 5-star base (\varnothing 700 mm) in die-cast aluminum with internal reinforcement ribs. Polished finish. According to ANSI/BIFMA X5.1, BS 5459 A.5.1-A.5.5 and UNI EN 1335-3. |
| Castors | 0302: hard castors (\varnothing 50 mm) in black nylon, self-braking. |

ACCESSORIES

| | |
|--------|---|
| M-0311 | Soft castors (\varnothing 50 mm) in black nylon with non-marking polyurethane ring, self-braking. Instead of 0302 castors. |
| M-0351 | Glides in black nylon (h 55 mm / \varnothing 50 mm). Instead of castors. |
| NO-OIL | Gas lift with sealing ring for oil and grease. |

TEST

PTP 177.0/20 Measurement of antibacterial activity on surfaces
DIN 68877-1-2:2016