



ONGO®Roll – All around more mobile

The ONGO®Roll should really be called “Rock ’n’ Roll”. Because the ergonomic design stool not only rolls in any direction on its 5 smooth-running double castors, but also rocks thanks to its flexible seat mounting which allows the seat to be tilted all around. What could be more mobile? Its design is also flexible. With the choice between round, triangular and saddle seat and forty cover variants, the ONGO®Roll is agility in action.

Just roll from your desk to colleagues or cupboard compartments. This not only makes work faster and more flexible, it also makes it more fun.

The ONGO®Roll comes in two height ranges. A hydraulic gas spring makes for easy height adjustment. This makes the Roll ideal for a variety of rolls: in the office, factory, hospital or at home. Both heights are available in white or black.

The ONGO® design and high-quality craftsmanship satisfy the highest demands of long-lasting service and enjoyment. Contributing to environmentally sound solutions, the ONGO®Roll, like all ONGO® products, is manufactured in Germany

Product data

- Height: regular 54–65 cm (21.3 in.–25.6 in.) and tall 59–77 cm (24 –31 in.)
- In black or white
- Saddle seat 37x30 (14.5x11.8 in.) with optional cushions in 3 colors of Microfiber fleece
- Round seat ø 39 cm (ø 15.4 in.) or triangular seat (39 x 39 cm (15.4 x 15.4 in.) with 40 cover versions
- 5-arm base ø 54 cm (ø 121.3 in)
- Brakes double castors, 2 with manual holding mechanism with soft rolling surface, suitable also for hard floors
- Height-adjustable with high quality gas spring
- Weight 6,0 kg (13.2 lbs.) and 6,3 kg (13.9 lbs.)
- Made in Germany
- 3 years warranty

Material

- Seat cover for saddle seat: Microfibre fleece: 88% polyester and 12% polyurethane, 70% recycled polyester, lightfast > 5, cycles > 50.000 using the Martindale method
- Seat cover:
 - a) Knitted microfiber: 97% polyester and 3% elastane knitted to shape, Oeko-Tex 100 standard, color fastness in accordance with automotive standard, 40,000 abrasion-resistance test cycles
 - b) skai® leatherette: PVC on knitted cotton, > 50,000 abrasion-resistance test cycles, lightfast, resistant to disinfectants
 - c) skai® nature base: approx. 80% renewable and natural raw materials, Oeko-Tex 100 standard, adheres to German Medical Devices Act, flame-retardant, long-lasting, lightfast, abrasion-resistant
 - d) skai®Dynactiv Makari: approx. 89% PVC compound and approx. 11% cotton, lightfastness 6, abrasion cycles 150,000 Martindale, antibacterial, salt water resistant Devices Act, flame-retardant, long-lasting, lightfast, abrasion-resistant
 - e) kvadrat – Remix 2: 90% new wool, 10% nylon, lightfast, abrasion-resistant
 - f) kvadrat – Divina Melange 2: 100% new wool, lightfast, abrasion-resistant
 - g) Genuine leather: lightfast, abrasion-resistant, tearproof
- Seat foam: CFC-free polyurethane foam
- Seat carrier: Fiberglass-reinforced polyamide
- Height adjustment lever/ring and seat holding: PA6 GF30
- Flexible seat bearing: NBR
- Cone holder: Aluminium
- Pneumatic height adjuster: Steel/plastic
- Sleeve: Polystyrene
- 5-star base: Aluminium
- Double rollers, braked or with manual holding mechanism: PA,PP