

If you want to make a difference, you have to be agile.

If we want to be up to the tasks and challenges of the future, we will have to position ourselves differently, quite literally, as change in the working world also includes change in the workplace: more flexible, more cooperative and more agile. In order to create the necessary freedom for this change, we enable more mobility at all levels with our ONGO[®] workplace concepts and solutions.

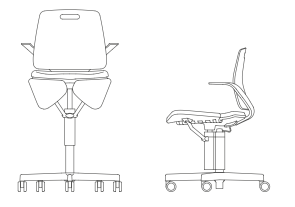
The best example of this is ONGO[®]Wing, the world's first office chair of its kind that was developed specifically for working at a height-adjustable desk. With its multidimensional mobility, it offers something that no chair has been able to do so far: a stepless transition from usual sitting height to standing height.





A multidimensional seating concept that takes work to whole new heights.

Numerous studies prove that working at height-adjustable work surfaces increases productivity – by more than 20%. This means: the more we're on the move, the better. That's exactly why we developed the ONGO®Wing office chair, thats steplessly and individually adjustable height ranges from usual sitting level to upright standing height, increasingly transforming the seat from an ordinary sitting surface to a dynamic saddle shape.



This is made possible by a clever interplay of two independently operating gas springs and adjustable seat wings to which the ONGO[®]Wing owes its name. A smart 2-in-1 solution that pays off for everyone who wants to benefit from the advantages of height-adjustable desks and work surfaces and at the same time unleash the necessary power for creative, inspired and energetic work.



The most beautiful form of eco-friendliness.

Anthracite and black are the discreet basic colours of the ONGO®Wing frame, which really makes the upholstery stand out – in blue, orange or whatever colour you like. The design of the backrest is also a matter of choice: with a practical carrying handle or upholstered. All variants of ONGO[®]Wing have one thing in common: they are not only pleasing to the eye, but also to the environment. Just for example, the main components are manufactured using the latest sandwich injection moulding technology, mainly from recycled plastic and, of course, in Germany.





ONGO® GmbH Mahdentalstraße 104 71065 Sindelfingen T +49 (0) 7031 410858-0 info@ongo.eu, www.ongo.eu Germany

