

Work Chairs Neon 9561 Bimos



Product in eShop

Home / [Brands](#) / [Bimos](#) / Work Chairs Neon 9561 Bimos

Product Data

Hygienic, flexible, compact – in no other working environment will you find requirements as strict as those in the laboratory. Laboratory chairs from Bimos not only adapt to the postures typically found in this area, i.e. the forward-leaning position at the microscope, they also boast hygienic design and compact construction. They can also be flexibly adjusted without confusion. These are seating solutions that thus adapt perfectly to the special challenges faced by laboratory workers.

Excellent design quality meets superb ergonomics and special comfort - Neon represents the new generation of work chairs. No other production work chair has features that can compare. Thanks to its innovative 1+1 system, the upholstery can be changed with just one click. This means the Neon is flexible, sustainable and optically adaptable for the workplace.

- Neon 3 with glides and footrest
- Permanent contact backrest
- Seat height 590 - 870 mm
- Upholstery element: Fabric Duotec and Flex strip in grey
- Ergonomic package composed of: Weight adjustment, Seat depth adjustment, adjustable seat inclination and backrest adjustable in height
- Aluminium base.

Item No.

18.2001.32

Price

CHF 729.00

* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

** Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

*** Further information such as technical information and safety data sheets can be found online in our eShop.

**** The PDF file was created on www.huberlab.ch on 02.05.2026 at 08:03 o'clock.

www.huberlab.ch