## Low shoe ERGO-MED 2000 2.0, W12, S1, mesh, unisex, black/grey, size 50



The SportLine upper is a fabric that consists of textile fibres and combines various advantages. The fabric is particularly air-permeable, breathable and therefore very comfortable to wear. Its hydrophobic properties also make it water-repellent, quick-drying and hard-wearing.

ATLAS ${ }^{\circledR}$ brings together state-of-the-art technologies and the anatomical needs of every wearer. The new INNOFLEX SYSTEM ${ }^{\circledR}$ is a holistic running sole concept and supports the runner in every phase of movement. From the first to the last contact with the ground, the sole complex is permanently guided by the same, natural line of force, the INNOFLEX LINE. It optimally guides the forces from the heel to the toe and thus supports the natural line of force progression. Special areas such as the CLOUDZONE in the heel are responsible for the corresponding energy absorption, i.e. cushioning. The large-format tread surfaces, which are equipped with particularly energy-absorbing MPU® material,
absorb the energy and return it to the movement process in a targeted manner. This guarantees fatigue-free walking throughout the entire working day.

The anatomically shaped steel toe cap protects the foot in the toe area against impact of min. 200 joules and a compressive stress of min. 15 kN , according to EN ISO 20345:2012.

Especially when kneeling, wear and tear can occur in the area of the shoe toe after some time. These can be significantly reduced with the help of the abrasion-resistant MPU toe protector and the service life of the shoe is thus increased.

Particularly in everyday working life, with high physical stress, temperature-regulating properties are not only required, but expected. The aktiv-X functional lining stands for the highest quality, innovative technology and offers the wearer permanent, active moisture regulation. The aktiv-X functional lining regulates moisture and ensures that the shoes dry again quickly. It does not stain, is skin-friendly and abrasion-resistant.

Work healthier with the right cushioning. The new 3D cushioning system from ATLAS® ${ }^{\circledR}$ enables noticeably gentle and fatigue-free walking. The basis for this outstanding walking comfort is formed by three basic components: Pressure relief. Cushioning. Dynamics. This is ensured by the perfect interaction of a pressure-relieving insole and the light and responsive MPU sole technology.

The ATLAS ${ }^{\circledR}$ clima-stream ${ }^{\circledR}$ concept maximises breathability, balances moisture inside the shoe and optimally regulates the temperature of the environment. The use of high-quality, particularly breathable upper material, the thermoregulating inner lining and the Klima Komfort ${ }^{\circledR}$ insole ensures a unique wearing sensation.
geeignet für die Einlagenversorgung und zur Herstellung orthopädischer Zurichtungen (Sohlen- und Absatzerhöhungen) gemäß DGUV 112-191

ATLAS offers the models from the Ergo-Med series for orthopaedic care through shoe modifications. The articles marked with "blueline" are also suitable for certified orthopaedic modifications according to DGUV regulation 112-191.

| item number | WL56286 |
| :--- | :--- |
| model | ERGO-MED 2000 2.0, W12 |
| model line | ERGO-MED 2000 2.0 |
| manufacturer | ATLAS |
| manufacturer item number | $86412-50$ |
| length with packaging | 350 mm |
| width with packaging | 250 mm |


| height with packaging | 150 mm |
| :---: | :---: |
| order unit | 1 pair |
| content unit | 1 pair |
| colour manufacturer | black / grey |
| Colour | grey, black |
| protective cap | yes |
| shoe execution | low shoe |
| safety class | S1 |
| shoe sole | MPU INNOFLEX system |
| Slip resistance | SRC |
| shoe width | W12 |
| features shoes | - Mesh upper material <br> - MPU INNOFLEX system <br> - steel toe cap <br> - carbon fibre reinforced toe protection <br> - aktiv-X functional lining <br> - 3D cushioning system <br> - clima-stream concept <br> - suitable for the supply of insoles and for the production of orthopaedic adjustments (sole and heel elevations) according to DGUV 112-191 |
| material shoes | mesh upper |
| shoe size EU | 50 |
| Category (PPE Regulation) | Category 2 |

## Other versions

| item number | shoe size EU | shoe width |
| :--- | :--- | :--- |
| WL56258 | 36 | W10 (standard width) |
| WL56272 | 36 | W12 |
| WL56287 | 36 | W13 |
| WL56302 | 36 | W14 |
| WL54805 | 37 | W10 (standard width) |
| WL56273 | 37 | W12 |
| WL56288 | 37 | W13 |
| WL56303 | 37 | W14 |
| WL56259 | 38 | W10 (standard width) |

Products for the electronic industry
3

## weidinger

| WL56274 | 38 | W12 |
| :---: | :---: | :---: |
| WL56289 | 38 | W13 |
| WL56304 | 38 | W14 |
| WL56260 | 39 | W10 (standard width) |
| WL56275 | 39 | W12 |
| WL56290 | 39 | W13 |
| WL56305 | 39 | W14 |
| WL56261 | 40 | W10 (standard width) |
| WL56276 | 40 | W12 |
| WL56291 | 40 | W13 |
| WL56306 | 40 | W14 |
| WL56262 | 41 | W10 (standard width) |
| WL56277 | 41 | W12 |
| WL56292 | 41 | W13 |
| WL56307 | 41 | W14 |
| WL56263 | 42 | W10 (standard width) |
| WL56278 | 42 | W12 |
| WL56293 | 42 | W13 |
| WL56308 | 42 | W14 |
| WL56264 | 43 | W10 (standard width) |
| WL56279 | 43 | W12 |
| WL56294 | 43 | W13 |
| WL56309 | 43 | W14 |
| WL56265 | 44 | W10 (standard width) |
| WL56280 | 44 | W12 |
| WL56295 | 44 | W13 |
| WL56310 | 44 | W14 |
| WL56266 | 45 | W10 (standard width) |
| WL56281 | 45 | W12 |
| WL56296 | 45 | W13 |
| WL56311 | 45 | W14 |
| WL56267 | 46 | W10 (standard width) |
| WL56282 | 46 | W12 |
| WL56297 | 46 | W13 |
| WL56312 | 46 | W14 |

Products for the electronic industry

| WL56268 | 47 | W10 (standard width) |
| :--- | :--- | :--- | :--- |
| WL56283 | 47 | W12 |
| WL56298 | 47 | W13 |
| WL56313 | 47 | W14 |
| WL56269 | 48 | W10 (standard width) |
| WL56284 | 48 | W12 |
| WL56299 | 48 | W13 |
| WL56314 | 48 | W14 |
| WL56270 | 49 | W10 (standard width) |
| WL56285 | 49 | W12 |
| WL56300 | 49 | W13 |
| WL56315 | 49 | W14 |
| WL56271 | 50 | W10 (standard width) |
| WL56286 | 50 | W12 |
| WL56301 | 50 | W13 |
| WL56316 | 50 | W14 |

