

# Proč zvolit Oxypas?

Our shoes are equipped with all technical features which are important for nursing staff. Below, you will find more information on the main specifications. Further on in the catalog, you will find the valid specifications per model.



## CE Standard

The **CE certification** guarantees that the shoes are in accordance with the valid European standards for work or safety shoes:

- ▶ **EN 20347:** work shoes without reinforced toe.
- ▶ **EN 20346:** safety shoes with reinforced toe, resistant to an impact of up to 100 joules.
- ▶ **EN 20345:** safety shoes with reinforced toe, resistant to an impact of up to 200 joules.



## Anti-statické ESD

By friction of clothes a person becomes charged with **static electricity**. Without a constant discharge, you can easily load up to 3,000 volts without even noticing!

This charge can be unintentionally passed through by touching electronic equipment. 100 volts can already suffice to damage a sensitive (but maybe vital) equipment.

Always wear **ESD (Electro Static Discharge)** shoes to prevent static electricity from building up.

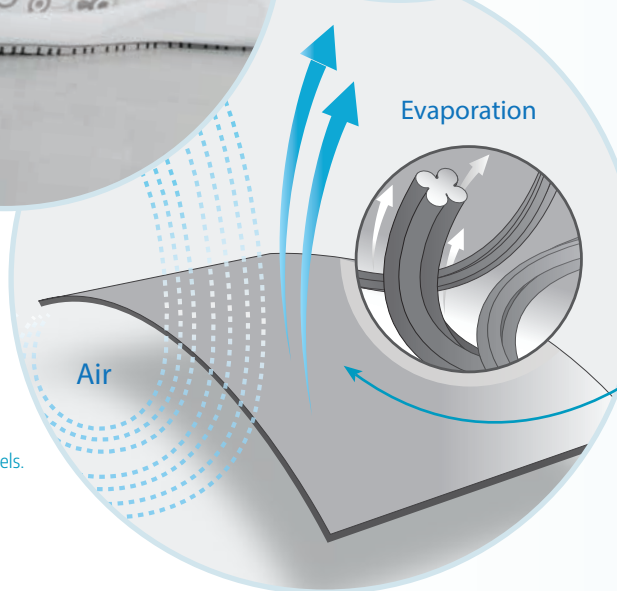


## Shock absorbing & ultra-light

All day long, you are on your feet. The materials Oxypas uses for the soles and insoles **absorb shocks** and therefore offer **more comfort**.

Moreover, we strive to make our shoes **as light as possible** to make your daily kilometers as enjoyable as possible.

Not all features apply to all models.  
Please check the **product information** per model.



## Protiskluzová podrážka

The level of grip of a slip resistant sole is determined by a test measuring the friction coefficient between the sole and the surface. This is tested on the flat outsole and heel.

- ▶ If the sole has a good grip on a wet, stone floor (Ceramic surface with a mix of soap and water), it obtains the **SRA standard**.
- ▶ If the sole has good grip on a dirty, metal floor (Steel surface with glycerol), it gets the **SRB standard**.
- ▶ If the sole passes the SRA and SRB tests, it gets the **SRC standard**.

Discover our latest outsole with **Oxygrip®-technology** on page 6. The test results show that Oxygrip® scores far above the required values at both of the tests. Safety guaranteed.



## Vyměnitelná vložka

Most Oxypas models feature a **removable insole**. Renew your insole at a regular base (p.37) or use your own orthopedic insoles.



## Snadná údržba

Do your shoes often get dirty? Choose a model in leather or synthetic leather as they can **easily and quickly** be cleaned with a damp cloth and soap.



## Coolmax®-lining

**Coolmax®** is a technical material which effectively drains perspiration. In contrast to a normal cotton or synthetic fiber, the Coolmax®- fiber consists out of 4 very thin round tubes. Small canals between the tubes transport the perspiration to the outside. As a result, the transpiration spreads quicker and evaporates 4 times faster than using cotton.