

Product Safety Information

Elten ladies' safety shoe Officer Lady ESD, S2, steel toe cap

Manufacturer/Responsible Person: Georg GmbH, Medenbacher Str. 19, 35767 Breitscheid, Deutschland

E-Mail: info@georg.de

Please note the technical data of the products!

Article Numbers: 320814, 320813, 320812, 320811, 320810, 320809, 320807

Safety Instructions:

- Check that the applicable safety standards in accordance with EN ISO 20345 S2 are complied with.
- Only wear the shoes in the intended area of application and under the recommended conditions.
- Avoid hot surfaces or sharp objects, as the shoes are not designed for this.
- Keep the shoes clean and dry to ensure their longevity.
- Make sure that the sole is intact and not worn to ensure optimum grip and safety.
- Regularly check the condition of the steel toe cap and the ESD insole for damage or wear.
- Risk of suffocation due to improper fit or inadequate size.
- Risk of slipping in wet conditions, despite ESD-compatible soles.
- Risk of injury due to improper handling or damage to the steel toe cap.
- Risk of allergies or skin irritation from the material used, especially for sensitive people.
- Take care when carrying out electrical work due to ESD properties.
- Observe protection class S2: suitable use in trade and industry.
- Do not use in unprotected areas or on unsafe surfaces.
- Device familiarisation and training recommended for use in the working environment.
- Wear a safety helmet when wearing the shoe in hazardous areas.
- In wet conditions, ensure that the shoe is well dried to protect the materials.
- If the shoe is damaged, stop using it and replace it immediately.
- Ensure that the shoe is worn in the correct size to avoid accidents caused by an incorrect fit.
- Only use the shoes on designated surfaces to avoid slipping.
- The shoe surface is water-repellent, but should not be used for long periods in wet environments.
- Protect the insole from extreme temperatures to preserve its ESD functionality.
- Not suitable for use in potentially explosive atmospheres.
- Check the shoes regularly for visible damage.