INFORMATION SHEET









44-52203-102-0PM 35-38 EN ISO 20345: S2 44-52203-103-0PM 39-47 EN ISO 20345: S2





Toecap, aluminium The aluminium toecap is 50 % lighter than traditional steel toecaps. The toecap fulfi IIs the requirements of the EN ISO 20345 standard.



Resistance to oil and many chemicals

Sievi's sole resists oil and many chemicals. The oil resistance of Sievi footwear meets the requirements of the EN ISO 20345 standard.



Footwear designed with antistatic features, discharges the body's static electricity up to tolerances of 100 k Ω - 1000 M Ω .



Water repellent

Sievi uses water-repellent leather. Its water resistance meets the requirements of the EN ISO 20345 standard.





FlexStep® - Superior shock absorption under the whole foot

The FlexStep® sole construction eliminates stress and shocks to the feet and spine, helping to avoid the foot and back pain that can reduce work efficiency and quality of life. FlexStep® sole is proven to be a more comfortable and safer way to eliminate impacts.



Sole material PU The footwear sole is made of FlexStep® material. This single density microporous structured polyurethane sole offers very high slipresistance and fl exiblity providing excellent shock absorption.



ESD

Through its sole construction, ESD footwear provides a safe and controlled method of discharging the body's static electricity. The tolerances for the resistance of Sievi footwear are stricter (100 k Ω -35 M Ω) than for ordinary antistatic footwear (IEC 61340-5-1).





